# Table 1 MEMBERSHIP DISTRIBUTION OF Regional Technical Education Councils (RTECs) FY 2001 (Year five)

| Categories  | Distribution |
|---|--------------|
| <u>Employers</u>                                      | 194          |
| Community College Educators                           | 65           |
| Four-year Institution Educators                       | 33           |
| Area Vocational/Technical School Educators            | 66           |
| K-12 Educators  | 59           |
| Local Government/Community Development                | 66           |
| State Agencies (Local and Regional)                   | 33           |
| Proprietary School/Private Career Schools             | 10           |
| Labor Unions/Apprenticeship Training                  | 16           |
| Legislators (includes those that are not ex-official) | 20           |
| TOTAL   | 562          |
|   |              |

| Table 2                                   |                   |                 |  |  |  |  |  |  |  |
|---|-------------------|-----------------|--|--|--|--|--|--|--|
| SUMMARY OF                                |                   |                 |  |  |  |  |  |  |  |
| Improvement in                            | Geographic Access |                 |  |  |  |  |  |  |  |
|   | FY 1996           | FY 2000         |  |  |  |  |  |  |  |
| Accessibility to Technical Education      | Baseline          | (Year four)     |  |  |  |  |  |  |  |
|   |                   | (Actual)        |  |  |  |  |  |  |  |
| Missouri Counties                         | 38 (33.3%)        | 86 (75%)        |  |  |  |  |  |  |  |
| Missouri Population *                     | 3,640,000 (71%)   | 4,196,000 (82%) |  |  |  |  |  |  |  |
| Missouri Square Miles (Approximate)       | 23,000 (33%)      | 57,415 82%)     |  |  |  |  |  |  |  |
| Community College Districts               | (12)              | (12)            |  |  |  |  |  |  |  |
| Community College Campuses                | 16                | 17              |  |  |  |  |  |  |  |
| Cities Served Outside Com. Coll. District | 5                 | 51              |  |  |  |  |  |  |  |
| Total Cities Accessible                   | 20                | 68              |  |  |  |  |  |  |  |
|   |                   |                 |  |  |  |  |  |  |  |

Note: \*Numbers are Approximate—2000 Census

# Table 3 SUMMARY OF NEW TARGETED TECHNICAL PROGRAMS Approved by CBHE

July 1, 1996 to June 30, 2000

| Targeted<br>Occupational Areas       | Beginning FY 1 | •      | Added Between<br>July 1, 1996-<br>March 1, 2001 |        | Cumulative<br>Total |          |
|--------------------------------------|----------------|--------|---|--------|---------------------|----------|
|                                      | Certificate    | AAS/AS | Certificate                                     | AAS/AS | Certificate         | AAS/AS   |
| Computer/Information Systems         | 18             | 32     | 7   | 18     | 25                  | 50       |
| Engineering Technology               | 11             | 25     | 4   | 28     | 15                  | 53       |
| Advanced Health Occupations          | 3              | 17     | 0   | 1      | 3                   | 18       |
| Mechanics and Repairers              | 11             | 19     | 10  | 12     | 21                  | 31       |
| Precision Production Trades          | 31             | 69     | 10  | 18     | 41                  | 87       |
| Science Technologies                 | 3              | 7      | 1   | 1      | 4                   | 8        |
| Sub-Totals                           | 77             | 169    | 32  | 78     | 109                 | 247      |
| <b>Total Certificates and AAS/AS</b> | 24             | 6      | 110 N   | lew    | 350                 | <u> </u> |

Note: Includes public community colleges, LSTC, SMSU—West Plains, and MSSC.

### **GEOGRAPHIC and PROGRAMMATIC ACCESS**

| Table 4   |
|---|
| <b>Detail of Approved New Targeted Technical Programs</b> |
| Developed Since JULY 1 1996 to MARCH 1, 2001              |

| Developed Since JULY 1 1996 to MARCH 1, 2001 |                                       |              |        |          |  |  |  |
|--|---------------------------------------|--------------|--------|----------|--|--|--|
|  | Programs and Degr                     | rees         |        | Year     |  |  |  |
| Institution                                  | Program                               | Certificate  | Degree | Approved |  |  |  |
| Crowder College                              | Industrial Technology                 |              | AAS    | 1998     |  |  |  |
|  | Computer/Network Support Tech.        |              | AAS    | 1999     |  |  |  |
|  | Occupational Education                |              | AAS    | 1999     |  |  |  |
| East Central College                         | Mold Making Technology                | Certificates | AAS    | 1998     |  |  |  |
|  | Precision Machining                   | Certificates | AAS    | 1998     |  |  |  |
|  | Graphic Design/Illustration           | Certificates | AAS    | 1998     |  |  |  |
|  | Industrial Engineering                | Certificates | AAS    | 1998     |  |  |  |
|  | Industrial Management                 | Certificates | AAS    | 1998     |  |  |  |
|  | Drafting and Design Technology        | Certificates | AAS    | 1999     |  |  |  |
|  | Occupational Education                |              | AAS    | 1999     |  |  |  |
| Jefferson College                            | Apprenticeship Training               |              | AAS    | 1999     |  |  |  |
|  | Occupational Education                |              | AAS    | 1999     |  |  |  |
| <b>Metropolitan Community</b>                | Industrial Management                 | Certificate  | AAS    | 1998     |  |  |  |
| Colleges                                     | Auto Collision Repair Tech.           | Certificate  |        | 1998     |  |  |  |
|  | Graphic Design                        | Certificate  | AAS    | 1999     |  |  |  |
|  | Computer Science/Infor. Sys. & Sftwr. | Certificate  | AAS    | 1999     |  |  |  |
|  | Electronics Technology                |              | AAS    | 1999     |  |  |  |
|  | Occupational Education                |              | AAS    | 1999     |  |  |  |
|  | Apprenticeship Training               |              | AAS    | 1997     |  |  |  |

| Mineral Area College  Industrial Maintenance Computer Networking Machine Tool Technology Occupational Safety & Environ. Tech. Graphic Design, Commer. Art & Illus. Surgical/Operating Room Technology Operations Mgt. & Mfg. Supervision Occupational Education Apprenticeship Skills Trades  Moberly Area Community College  North Central Missouri College  Community College  Drafting and Design Tech. Electronic Media Pro. Tech. Machine Tool Technology Industrial Electronics Tech. Computers and Networks Graphics Design Technology Occupational Education  AAS 1999  Certificate AAS 1999  AAS 1999  Cordinate AAS 1999  Cordinate AAS 1999  Cordinate AAS 1999  Cordinate AAS 1999  Community College  Drafting and Design Tech. Electronic Media Pro. Tech. Machine Tool Technology Industrial Electronics Tech. Computers and Networks Graphics Design Technology Occupational Education  Siesel Technology Occupational Education Diesel Technology Occupational Education Dental Hygiene  St. Charles County Computers cience with 4 options Occupational Education Industrial Apprenticeship Training AAS 1999  St. Louis Community College Occupational Education Biotechnology AAS 1999  St. Louis Community College AAS 1999  St. Louis Community College Plastics Engineering Technology AAS 2000 AAS 1999  St. Louis Engineering Technology AAS 2000 AAS 1999 AAS |
|--|
| Machine Tool Technology Occupational Safety & Environ. Tech. Graphic Design, Commer. Art & Illus. Surgical/Operating Room Technology Operations Mgt. & Mfg. Supervision Occupational Education AAS 1999 Apprenticeship Skills Trades AAS 1999  Community College North Central Missouri College Education Drafting and Design Tech. Machine Tool Technology Industrial Electronics Tech. Computers and Networks Graphics Design Technology Occupational Education AAS 1999  Community College  Budiatiral Members Technology Certificate AAS 1999 Computers and Networks Graphics Design Technology Certificate Diesel Technology Occupational Education Dental Hygiene Computer Science with 4 options Occupational Education Industrial Apprenticeship Training St. Louis Community College Industrial Technology Education Skilled Trades Industrial Apprentice. Industrial Apprenticeship Training St. Louis Community College Industrial Technology Education Biotechnology Plasties Engineering Technology AAS 2000 AAS 1999 AAS 2000 Plasties Engineering Technology AAS 2000 AAS 1999 AAS 2000   |
| Occupational Safety & Environ. Tech. Graphic Design, Commer. Art & Illus. Surgical/Operating Room Technology Operations Mgt. & Mfg. Supervision Occupational Education Apprenticeship Skills Trades  Occupational Education Apprenticeship Skills Trades  Occupational Education AAS 1999  North Central Missouri College  North Central Missouri College  Ozarks Technical Community College  Drafting and Design Tech. Electronic Media Pro. Tech. Machine Tool Technology Industrial Electronics Tech. Computers and Networks Graphics Design Technology Diesel Technology Diesel Technology Diesel Technology Occupational Education  St. Charles County Computer Science with 4 options Occupational Education  AAS 1999  St. Louis Community College  Design Technology Education Dental Hygiene AAS 1999  St. Louis Community College AAS 1999  Skilled Trades Industrial Apprentice. Industrial Technology Education AAS 1999  Skilled Trades Industrial Apprentice. Biotechnology Cocupational Education AAS 1999  Skilled Trades Industrial Apprentice. Biotechnology Plastics Engineering Technology AAS 2000 AAS 1999  Skilled Trades Industrial Apprentice. Biotechnology Plastics Engineering Technology AAS 2000  |
| Graphic Design, Commer. Art & Illus. Surgical/Operating Room Technology Operations Mgt. & Mfg. Supervision Occupational Education Apprenticeship Skills Trades AAS 1999 Apprenticeship Skills Trades AAS 1999  Community College  North Central Missouri College Education Community College  Drafting and Design Tech. Electronic Media Pro. Tech. Machine Tool Technology Industrial Electronics Tech. Computers and Networks Graphics Design Technology Occupational Education  Certificate AAS 1999 Certificate AAS 1999 Certificate AAS 1999  Certificate AAS 1999  Certificate AAS 1999  Certificate AAS 1999  Computers and Networks Graphics Design Technology Occupational Education Computers and Networks Graphics Design Technology Certificate AAS 1999  Computers and Networks Graphics Design Technology Certificate AAS 1999  Computers and Networks Graphics Design Technology Certificate AAS 1999  St. Charles County Industrial Maintenance Computer Science with 4 options Occupational Education Industrial Apprenticeship Training St. Louis Community College Plastics Engineering Technology AAS 1999 Biotechnology Plastics Engineering Technology AAS 2000 AAS 1999  Plastics Engineering Technology AAS 2000 AAS 2000 AAS 2000 AAS 2000 AAS 1999 AAS 2000  |
| Surgical/Operating Room Technology Operations Mgt. & Mfg. Supervision Occupational Education Apprenticeship Skills Trades Occupational Education Apprenticeship Skills Trades Occupational Education AAS 1999 Community College North Central Missouri College Dorarks Technical Community College Industrial Maintenance Drafting and Design Tech. Electronic Media Pro. Tech. Machine Tool Technology Industrial Electronics Tech. Computers and Networks Graphics Design Technology Occupational Education Occupationa |
| Operations Mgt. & Mfg. Supervision Occupational Education AAS 1999 Apprenticeship Skills Trades AAS 2000  Moberly Area Community College  North Central Missouri College Community College  North Central Missouri College Ozarks Technical Community College Drafting and Design Tech. Electronic Media Pro. Tech. Machine Tool Technology Industrial Electronics Tech. Computers and Networks Graphics Design Technology Occupational Education Cocupational Education AAS 1999  Internet Applications Development Dental Hygiene Computer Science with 4 options Occupational Education Industrial Apprenticeship Training St. Louis Community College Industrial Technology St. Clarles Community College Industrial Apprenticeship Training St. Louis Community College Industrial Technology Cocupational Education Industrial Apprenticeship Training St. Louis Community College Industrial Technology Education AAS 1999 Industrial Technology Cocupational Education Industrial Technology AAS 1999 Industrial Technology AAS 1999 Industrial Technology AAS 1999 St. Louis Community College Industrial Technology Education AAS 1999 Biotechnology Plastics Engineering Technology AAS 2000 AAS 2000 AAS 2000 AAS 2000 AAS 1999 AAS 2000  |
| Occupational Education   |
| Apprenticeship Skills Trades   |
| Moberly Area   Occupational Education   Chemical Applicator Occupational   AAS   1999  |
| Community CollegeChemical Applicator OccupationalAAS1998North Central Missouri<br>CollegeEducationAAS1999Ozarks TechnicalIndustrial MaintenanceCertificateAAS1999Community CollegeDrafting and Design Tech.<br>Electronic Media Pro. Tech.<br>Machine Tool Technology<br>Industrial Electronics Tech.<br>Computers and Networks<br>Graphics Design Technology<br>Diesel Technology<br>Internet Applications Development<br>Dental HygieneCertificate<br>AASAAS1999St. Charles County<br>Community CollegeIndustrial Maintenance<br>Computer Science with 4 options<br>Occupational Education<br>Industrial Apprenticeship TrainingAAS1998St. Louis Community<br>CollegeSkilled Trades Industrial Apprentice.<br>Industrial Technology Education<br>Biotechnology<br>Occupational Education<br>Industrial Technology Education<br>Biotechnology<br>Plastics Engineering TechnologyAAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS   |
| North Central Missouri College   Education   Education   AAS   1998  |
| CollegeEducationAAS1999Ozarks TechnicalIndustrial MaintenanceAAS1998Community CollegeDrafting and Design Tech.<br>Electronic Media Pro. Tech.<br>Machine Tool TechnologyCertificate<br>CertificateAAS1999Industrial Electronics Tech.<br>Computers and Networks<br>Graphics Design Technology<br>Diesel TechnologyCertificate<br>CertificateAAS1999Cormuters and Networks<br>Graphics Design Technology<br>Diesel TechnologyCertificate<br>CertificateAAS2000Occupational Education<br>Dental HygieneAAS2000St. Charles CountyIndustrial Maintenance<br>Computer Science with 4 options<br>Occupational Education<br>Industrial Apprenticeship TrainingAAS1998St. Louis CommunitySkilled Trades Industrial Apprentice.<br>Industrial Technology Education<br>Occupational Education<br>Industrial Technology Education<br>Occupational EducationAAS1999Biotechnology<br>Plastics Engineering TechnologyAAS2000   |
| Ozarks TechnicalIndustrial MaintenanceAAS1998Community CollegeDrafting and Design Tech.<br>Electronic Media Pro. Tech.<br>Machine Tool Technology<br>Industrial Electronics Tech.<br>Computers and Networks<br>Graphics Design Technology<br>Diesel Technology<br>Internet Applications Development<br>Dental HygieneCertificate<br>AAS<br>Certificate<br>AAS<br>Certificate<br>AAS<br>Certificate<br>AAS<br>Certificate<br>AAS<br>Certificate<br>AAS<br>Certificate<br>AAS<br>Certificate<br>AAS<br>Computer Science with 4 options<br>Occupational Education<br>Dental HygieneAAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<br>AAS<  |
| Community CollegeDrafting and Design Tech.<br>Electronic Media Pro. Tech.<br>Machine Tool Technology<br>Industrial Electronics Tech.<br>Computers and Networks<br>Graphics Design Technology<br>Diesel Technology<br>Design Technology<br>Design Technology<br>Occupational Education<br>Dental HygieneCertificate<br>Certificate<br>AAS<br>Computers<br>Certificate<br>AAS<br>Certificate<br>AAS<br>Certificate<br>AAS<br>Certificate<br>AAS<br>Certificate<br>AAS<br>Certificate<br>AAS<br>Certificate<br>AAS<br>Certificate<br>AAS<br>Certificate<br>AAS<br>Certificate<br>AAS<br>Certificate<br>AAS<br>Certificate<br>AAS<br>Certificate<br>AAS<br>Certificate<br>AAS<br>Computer Science<br>AAS<br>Computer Science<br>Computer Science with 4 options<br>Occupational Education<br>Cocupational Education<br>Design Technology<br>AAS<br>Computer Science with 4 options<br>Occupational Education<br>AAS<br>Design Technology<br>AAS<br>Design Technology<br>Design Technology<br>AAS<br>Design Technology<br>AAS<br>Design Technology<br>Design Technology<br>Design Technology<br>AAS<br>Design Technology<br>Design Technology<br>AAS<br>Design Technology<br>Design Technology<   |
| Electronic Media Pro. Tech. Machine Tool Technology Industrial Electronics Tech. Computers and Networks Graphics Design Technology Occupational Education Internet Applications Development Dental Hygiene  St. Charles County Computer Science with 4 options Occupational Education Industrial Apprenticeship Training  St. Louis Community College  Electronic Media Pro. Tech. Certificate AAS 1999 Certificate AAS 2000 Certificate AAS 2000 Certificate AAS 2000 AAS 1999 AAS 2000 AAS 2000  St. Charles County Computer Science with 4 options Occupational Education Industrial Apprenticeship Training AAS 1999 St. Louis Community College Industrial Technology Education Occupational Education Biotechnology Plastics Engineering Technology AAS 2000 AAS 1999 AAS 1999 AAS 2000  |
| Machine Tool Technology Industrial Electronics Tech. Computers and Networks Graphics Design Technology Diesel Technology Occupational Education Internet Applications Development Dental Hygiene  St. Charles County Computer Science with 4 options Occupational Education Industrial Apprenticeship Training  St. Louis Community College Industrial Technology Education Skilled Trades Industrial Apprentice. Industrial Technology Education Occupational Education Industrial Technology Industrial Education Industrial Technology Industrial Education Industrial Educati |
| Industrial Electronics Tech. Computers and Networks Graphics Design Technology Diesel Technology Occupational Education Internet Applications Development Dental Hygiene  St. Charles County Computer Science with 4 options Occupational Education Occupational Education Dental Hygiene  St. Charles County Computer Science with 4 options Occupational Education Occupational Education AAS Doub A |
| Computers and Networks Graphics Design Technology Diesel Technology Occupational Education Internet Applications Development Dental Hygiene  St. Charles County Computer Science with 4 options Occupational Education Occupational Education Dental Hygiene  St. Charles County Computer Science with 4 options Occupational Education Industrial Apprenticeship Training  St. Louis Community College Industrial Technology Education Occupational Education Biotechnology Plastics Engineering Technology  AAS  1999 Certificate AAS 2000 AAS 1999 AAS 1998 AAS 1999 AAS 1999 AAS 1999 AAS 1999 AAS 1999 AAS 2000   |
| Graphics Design Technology Diesel Technology Occupational Education Internet Applications Development Dental Hygiene  St. Charles County Community College Computer Science with 4 options Occupational Education Design Technology Training  St. Louis Community College St. Louis Community College Findustrial Technology Education Occupational Education Design Technology AAS Design Technology AAS Design Technology AAS Description AAS Design Technology AAS Description AAS Descript |
| Diesel Technology Occupational Education Internet Applications Development Dental Hygiene  St. Charles County Community College  St. Louis Community College  St. Louis Community College  St. Louis Community College  Diesel Technology Internet Applications Development AAS AAS AAS AAS AAS AAS AAS AAS AAS AA   |
| Occupational Education Internet Applications Development Dental Hygiene  St. Charles County Industrial Maintenance Community College Computer Science with 4 options Occupational Education Industrial Apprenticeship Training  St. Louis Community College Skilled Trades Industrial Apprentice. Industrial Technology Education Occupational Education AAS 1999  St. Louis Community Skilled Trades Industrial Apprentice. Industrial Technology Education Occupational Education AAS 1999 AAS 1999 AAS 1999 AAS 2000  |
| Internet Applications Development Dental Hygiene  St. Charles County Industrial Maintenance Community College Computer Science with 4 options Occupational Education Industrial Apprenticeship Training  St. Louis Community Skilled Trades Industrial Apprentice. Industrial Technology Education Occupational Education AAS 1999 AAS 1999 College Industrial Technology Education Occupational Education AAS 1999 AAS 1999 AAS 1999 AAS 2000  |
| St. Charles CountyIndustrial MaintenanceAAS2000Community CollegeComputer Science with 4 options<br>Occupational Education<br>Industrial Apprenticeship TrainingAAS2000St. Louis CommunitySkilled Trades Industrial Apprentice.<br>Industrial Technology EducationAAS1999CollegeIndustrial Technology Education<br>Occupational Education<br>Biotechnology<br>Plastics Engineering TechnologyAAS1999  |
| St. Charles CountyIndustrial MaintenanceAAS1998Community CollegeComputer Science with 4 optionsAAS2000Occupational EducationAAS1999Industrial Apprenticeship TrainingAAS1999St. Louis CommunitySkilled Trades Industrial Apprentice.AAS1999CollegeIndustrial Technology EducationAS1999Occupational EducationAAS1999BiotechnologyAAS2000Plastics Engineering TechnologyAAS2000   |
| Community CollegeComputer Science with 4 options<br>Occupational Education<br>Industrial Apprenticeship TrainingAAS<br>AAS2000<br>1999St. Louis CommunitySkilled Trades Industrial Apprentice.<br>Industrial Technology Education<br>Occupational Education<br>Biotechnology<br>Plastics Engineering TechnologyAAS<br>AAS1999<br>AAS   |
| Occupational Education Industrial Apprenticeship Training  St. Louis Community Skilled Trades Industrial Apprentice. Industrial Technology Education Occupational Education AAS 1999 AAS 1999 AAS 1999 AAS 1999 AAS 1999 Biotechnology Plastics Engineering Technology AAS 2000  |
| Industrial Apprenticeship Training  St. Louis Community College Skilled Trades Industrial Apprentice. Industrial Technology Education Occupational Education Biotechnology Plastics Engineering Technology AAS 1999 AAS 1999 AAS 2000 AAS 2000   |
| St. Louis CommunitySkilled Trades Industrial Apprentice.AAS1999CollegeIndustrial Technology EducationAS1999Occupational EducationAAS1999BiotechnologyAAS2000Plastics Engineering TechnologyAAS2000   |
| CollegeIndustrial Technology EducationAS1999Occupational EducationAAS1999BiotechnologyAAS2000Plastics Engineering TechnologyAAS2000  |
| Occupational Education AAS 1999 Biotechnology AAS 2000 Plastics Engineering Technology AAS 2000  |
| Biotechnology AAS 2000 Plastics Engineering Technology AAS 2000  |
| Plastics Engineering Technology AAS 2000   |
|  |
|  |
| State Fair Community   Marine Mechanics   AAS   1999   |
| College Occupational Education AAS 1999  |
| Computer Infor. Systems—Networking AAS 2000  |
| Computer Aided-Drafting AAS 2000   |
| Custom Applicator Technology AAS 1999  |
| Three Rivers Community Industrial Technician Certificate 1998  |
| College Electrical Technician Certificate 1998   |
| Quality Control Technician Certificate 1998  |
| Industrial Maintenance AAS 1998  |
| Information Systems Technology AAS 1998  |
| Occupational Education AAS 1999  |
| Industrial Technology Certificate AAS 2000   |

| Linn State Technical                | Heavy Equipment Maint./Repair             |             | AAS     | 1997 |
|-------------------------------------|---|-------------|---------|------|
| College                             | Heavy Equip. Maint. CAT Dealership        |             | AAS     | 2000 |
| Conege                              | Electrical Distribution                   |             | AAS     | 1997 |
|                                     | Integrated Manufacturing. Technology      | Certificate | AAS     | 1997 |
|                                     | Networking Systems Technology             | Certificate | AAS     | 1998 |
|                                     | Machine Technology                        | Certificate | 11115   | 1998 |
|                                     | Electrical Technology                     | Cert2 yr.   |         | 1998 |
|                                     | Aviation Maintenance                      |             |         | 1998 |
|                                     | Civil/Construction Engineering Tech.      |             | AAS     | 1999 |
|                                     | Telecommunications Engineering Tech       |             | AAS     | 1999 |
|                                     | Photonics Technology                      |             | AAS     | 2000 |
| SMSU—West Plains                    | Computer Technology in: computer          |             | AAS     | 1999 |
|                                     | technical support, computer. application. |             |         |      |
|                                     | Industrial Technology in: welding,        |             | AAS     | 1999 |
|                                     | mechanical drafting, and manufacturing    |             |         |      |
|                                     | machine                                   |             |         |      |
|                                     | General Engineering Technology            |             | AAS     | 1999 |
| SMSU—Springfield                    | Bachelor of Applied Science               |             | BS      | 1998 |
|                                     | Electronic Arts in Audio                  |             | BS      | 1999 |
|                                     | Electronic Arts in Video/Computer         |             | BS      | 1999 |
|                                     | Animation                                 |             |         |      |
| Missouri Western State.             | Manufacturing Engineering Tech.           |             | AAS     | 1997 |
| College                             |   |             |         |      |
| Central Missouri State              | Information Technology                    |             | MS      | 1998 |
| University                          | Technical & Occupational Education        | DG 146      | MS      | 1999 |
| University of Missouri-             | Computer Engineering                      | BS, MS      | Ph.D.   | 1998 |
| Rolla                               | Engineering: Cooperative with             |             | MS      | 1998 |
|                                     | Northwest, Southeast, Southwest and       |             |         |      |
| TI                                  | Lincoln Universities                      |             | ME      | 1000 |
| University of Missouri-<br>Columbia | Master of Engineering                     |             | ME      | 1998 |
| University of Missouri-             | Computer Science                          |             | MS      | 1998 |
| St. Louis                           | Management Information Systems            |             | MS      | 1999 |
|                                     | with Electronic Commerce                  | Grad. Cert. |         | -,,, |
|                                     | with Telecommunications Science           | Grad. Cert. |         |      |
|                                     | Information Systems Development           | Grad. Cert. | MS      | 2000 |
| University of Missouri-             | Computer Science in Software              |             | BS      | 1999 |
| Kansas City                         | Engineering, Telecommunications           |             |         |      |
| -                                   | Networking and Computer Networking        |             |         |      |
|                                     | Bachelor of Information Technology        |             | BIT     |      |
| Southeast Missouri State            | Computer Numeric Control Machining        |             | AAS     | 1998 |
| University                          |   |             | option  |      |
|                                     | Industrial Technology                     |             | BS      | 1998 |
|                                     | Manufacturing Engineering Tech.           |             | BS      | 1998 |
|                                     | Industrial Technology in Electronics and  |             | BS      | 1999 |
|                                     | Computer Technology                       |             | D.C. T. | 4000 |
|                                     | Management Information Systems            |             | BS/BA   | 1999 |
|                                     | Industrial Education                      |             | BSE     | 1999 |

### **GEOGRAPHIC and PROGRAMMATIC ACCESS**

### Table 5

### TRANSFER AGREEMENTS BETWEEN

Area Vocational Technical Schools and Two- and Four-year Institutions (Effective June 30, 2000)

# **Crowder College**

**Carthage Technical Center** 

| AREA VOCATIONAL TECHNICAL SCHOOL |                    |                        |                    |                        | OMMUNITY COLLEGE             |
|----------------------------------|--------------------|------------------------|--------------------|------------------------|------------------------------|
| SECONDARY<br>Program Name        | Maximum<br>Credits | ADULT<br>Program Name  | Maximum<br>Credits | Degree/<br>Certificate | Program Name                 |
| Industrial Technology            | 6                  | N/A                    | N/A                | AAS/<br>Certificate    | Industrial Technology        |
| Machine Tool                     | 12                 | CNC Machining          | 6                  | AAS                    | Machine Tool Technology      |
| Carpentry                        | 9                  | N/A                    |                    | AAS                    | Construction Technology      |
| Electronics                      | 10                 |                        |                    | AAS                    | Electronics Technology       |
| Nevada Regional Techni           |                    |                        |                    |                        |                              |
| Drafting and Design              | 12                 | Drafting & Design      | 3                  | AAS                    | Drafting & Design Technology |
| Industrial Technology            | 6                  | N/A                    | N/A                | AAS/Cert.              | Industrial Technology        |
| Construction Technology          | 12                 | N/A                    |                    | AAS                    | Construction Technology      |
| Welding Technology               | 8                  | N/A                    |                    | AAS                    | Industrial Technology        |
| Crowder College Techni           | cal Center         |                        |                    |                        |                              |
| Industrial Technology            | 6                  | N/A                    | N/A                | AAS<br>Certificate     | Industrial Technology        |
| Building Trades                  | 12                 | Apprenticeship Program | 15                 | AAS                    | Construction Technology      |
| Drafting & Design                | 12                 | N/A                    | N/A                | AAS                    | Drafting & Design Technology |
| Electronics                      | 8                  | N/A                    | N/A                | AAS                    | Electronics Technology       |
| Machine Tool                     | 12                 | N/A                    | N/A                | AAS                    | Machine Tool Technology      |
| Welding                          | 8                  | N/A                    | N/A                | AAS                    | Industrial Technology        |

Franklin Technology Center

| Welding                        | 8      | N/A | N/A |           | Industrial Technology        |
|--------------------------------|--------|-----|-----|-----------|------------------------------|
| Electronics/Computer           | 8      | N/A | N/A | AAS       | Electronics Technology       |
| Repair                         |        |     |     |           |                              |
| Machine Tool Technology        | 12     | N/A | N/A | AAS       | Machine Tool Technology      |
| Lamar AVTS                     |        |     |     |           |                              |
| Industrial Technology          | 6      | N/A | N/A | AAS/Cert  | Industrial Technology        |
| Carpentry                      | 9      | N/A | N/A | AAS       | Construction Technology      |
| Drafting & Design              | 12     | N/A | N/A | AAS       | Drafting & Design Technology |
| Machine Tool Tech              | 12     | N/A | N/A | AAS       | Machine Tool Technology      |
| Welding                        | 8      | N/A | N/A | AAS       | Industrial Technology        |
| <b>Southwest Area Career C</b> | Center |     |     |           |                              |
| Industrial Technology          | 6      | N/A | N/A | AAS/Cert. | Industrial Technology        |
| Construction Technology        | 12     | N/A | N/A | AAS       | Construction Technology      |
| Drafting & Design              | 12     | N/A | N/A | AAS       | Drafting & Design Technology |
| Electronics                    | 8      | N/A | N/A | AAS       | Electronics Technology       |
| Machine Tool                   | 12     | N/A | N/A | AAS       | Machine Tool Technology      |

# **East Central College**

### Four Rivers Area Vocational Technical School

| AREA VOCATIONAL TECHNICAL SCHOOL |                    |                                  | COMMUNITY COLLEGE  |                        |                           |
|----------------------------------|--------------------|----------------------------------|--------------------|------------------------|---------------------------|
| SECONDARY<br>Program Name        | Maximum<br>Credits | ADULT<br>Program Name            | Maximum<br>Credits | Degree/<br>Certificate | Program Name              |
|                                  |                    |                                  |                    | AAS/                   | Horticulture              |
|                                  |                    |                                  |                    | Certificate            | Floral Design/Flower Shop |
| Agricultural Education           | 5                  |                                  |                    |                        | Management                |
|                                  |                    |                                  |                    | AAS/                   |                           |
| Automotive Technology            | 32                 | Automotive Technology            | 32                 | Certificate            | Automotive Technology     |
|                                  |                    |                                  |                    |                        | Building Construction     |
| Building Construction            |                    | Building Construction Technology |                    | AAS/                   | Technology                |
| Technology                       | 34                 |                                  | 34                 | Certificate            | Building Construction     |

|                           |     |                          |            |             | Graphic Design/Illustration    |
|---------------------------|-----|--------------------------|------------|-------------|--------------------------------|
|                           |     |                          |            | A A C /     | Technology/Graphic Design      |
| Complia Communications    | 1.5 | C1:- Citi                | 1.5        | AAS/        | Multimedia                     |
| Graphic Communications    | 15  | Graphic Communications   | 15         | Certificate | Graphic Design                 |
|                           |     |                          |            |             | Precision Machining Technology |
|                           |     |                          |            | AAS/        | Precision Machining            |
| Machine Shop              | 12  | Machine Shop             | 12         | Certificate | Machine Tool                   |
| Wachine Shop              | 12  | Wachine Shop             | 12         | Certificate | Business Management/           |
|                           |     |                          |            | AAS/        | Marketing                      |
| Marketing                 | 6   | Marketing                | 6          | Certificate | Business Management            |
| iviaireting               |     | Widiketing               | 0          | AAS/        | Welding Technology             |
| Welding Technology        | 31  | Welding                  | 31         | Certificate | Welding                        |
| Rolla Technical Institute | 31  | Welding                  | <i>J</i> 1 | Cortificate | werding.                       |
|                           |     |                          |            |             | Air Conditioning &             |
| Air Conditioning &        |     | Air Conditioning &       |            | AAS/        | Refrigeration                  |
| Refrigeration             | 26  | Refrigeration            | 26         | Certificate | Air Conditioning               |
| 3                         |     |                          |            | AAS/        |                                |
| Automotive Technology     | 34  | Automotive Technology    | 34         | Certificate | Automotive Technology          |
|                           |     | <u> </u>                 |            |             | Business                       |
| Business                  |     |                          |            | AAS/        | Management/Marketing           |
| Management/Marketing      | 6   |                          |            | Certificate | Business Management            |
|                           |     |                          |            |             | Building Construction          |
| Building Construction     |     | Building Construction    |            | AAS/        | Technology                     |
| Technology                | 26  | Technology               | 26         | Certificate | Building Construction          |
|                           |     |                          |            |             | Drafting & Design              |
|                           |     |                          |            | AAS/        | Technology                     |
| Drafting                  | 24  | Drafting                 | 33         | Certificate | Drafting & Design              |
| Electronics               | 23  | Electronics              | 23         | AAS         | Electronics                    |
|                           |     | Nursing (1+1 Bridge) LPN | 25         | AAS         | Nursing ADN                    |
|                           |     |                          |            |             | Graphic Design/Illustration    |
|                           |     |                          |            |             | Technology/Graphic             |
|                           |     |                          |            | AAS/        | Design/Multimedia              |

| Graphic Arts           | 32 | Graphic Arts             | 32 | Certificate | Graphic Design                |
|------------------------|----|--------------------------|----|-------------|-------------------------------|
|                        |    |                          |    | AAS/        | Horticulture                  |
| Horticulture           | 7  | Horticulture             | 7  | Certificate | Floral Design                 |
|                        |    |                          |    |             | Industrial Engineering        |
|                        |    |                          |    | AAS/        | Technology                    |
| Industrial Maintenance | 19 | Industrial Maintenance   | 31 | Certificate | Industrial Technology         |
|                        |    |                          |    |             | Precision Machining           |
|                        |    |                          |    |             | Technology                    |
| Machine Shop           | 14 | Machine Shop             | 35 | AAS/        | Precision Machining           |
|                        |    | Machine Tool             | 12 | Certificate | Machine Tool                  |
|                        |    | Manufacturing Technology | 19 | AAS/        | Industrial Maintenance (1 yr) |
|                        |    |                          |    | Certificate |                               |
| Office Careers         | 20 | Office Careers           | 27 | AAS         | Various                       |
| Office Careers/Medical |    | Office Careers-Medical   |    | AAS/        | Medical Information           |
| Technology             | 11 | Terminology              | 11 | Certificate | Technology                    |

# **Jefferson College**

**Jefferson College AVS** 

| AREA VOCATIONAL TECHNICAL SCHOOL     |                    |   |                    |                        | COMMUNITY COLLEGE                    |  |  |
|--------------------------------------|--------------------|---|--------------------|------------------------|--------------------------------------|--|--|
| AREA VOCATIONAL TECHNICAL SCHOOL     |                    |   |                    | C                      | OMMUNITI COLLEGE                     |  |  |
| SECONDARY<br>Program Name            | Maximum<br>Credits | ADULT<br>Program Name                   | Maximum<br>Credits | Degree/<br>Certificate | Program Name                         |  |  |
| Business Management                  | 25                 | Business Management                     | 25                 | AAS                    | Business Management                  |  |  |
| Microcomputers and<br>Networking     | 25                 | Microcomputers and Networking           | 25                 | AAS                    | Microcomputers and Networking        |  |  |
| Hotel & Restaurant Management        | 25                 | Hotel & Restaurant Management           | 25                 | AAS                    | Hotel & Restaurant Management        |  |  |
| Child Care/Early Childhood Education | 25                 | Child Care/Early Childhood<br>Education | 25                 | AAS                    | Child Care/Early Childhood Education |  |  |
| Architectural Drafting               | 25                 | Architectural Drafting                  | 25                 | AAS                    | Architectural Drafting               |  |  |
| Automotive Technology                | 25                 | Automotive Technology                   | 25                 | AAS                    | Automotive Technology                |  |  |
| Electronics Technology               | 25                 | Electronics Technology                  | 25                 | AAS                    | Electronics Technology               |  |  |

| Heating, Refrig., & Air | 25 | Heating, Refrig., & Air Cond. | 25 | AAS | Heating, Refrig., & Air Cond. |
|-------------------------|----|-------------------------------|----|-----|-------------------------------|
| Cond.                   |    |                               |    |     |                               |
| Machine Tool/CNC        | 25 | Machine Tool/CNC Technology   | 25 | AAS | Machine Tool/CNC Technology   |
| Technology              |    |                               |    |     |                               |
| Mechanical Drafting/CAD | 25 | Mechanical Drafting/CAD       | 25 | AAS | Mechanical Drafting/CAD       |
| Telecommunications      | 25 | Telecommunications Technology | 25 | AAS | Telecommunications Technology |
| Technology              |    |                               |    |     |                               |
| Welding Technology      | 25 | Welding Technology            | 25 | AAS | Welding Technology            |
| Civil/Construction      | 25 | Civil/Construction Technology | 25 | AAS | Civil/Construction Technology |
| Technology              |    |                               |    |     |                               |

### **Metropolitan Community Colleges**

### **Northland Career Center**

| Northland Career Center                      |                    |  |                    |                        |  |
|--|--------------------|--|--------------------|------------------------|--|
| AREA VOCATIONAL TECHNICAL SCHOOL             |                    |  | COMMUNITY COLLEGE  |                        |  |
| SECONDARY<br>Program Name                    | Maximum<br>Credits | ADULT<br>Program Name                        | Maximum<br>Credits | Degree/<br>Certificate | Program Name   |
| Microcomputer<br>Applications                | 3-6                | Microcomputer Applications                   | 12                 | AAS                    | Computer Science & Information<br>Systems, Networking Emphasis |
| Heating, Air Conditioning, & Refrigeration   | 15                 | Heating, Air Conditioning, & Refrigeration   | 15                 | AAS                    | Heating, Ventilation, & Air<br>Conditioning                    |
| Welding Technologist                         | 10                 | Welding Technologist                         | 10                 | AAS                    | Industrial Maintenance Millwright                              |
| Electrical & Electronics Equipment Installer | 15                 | Electrical & Electronics Equipment Installer | 15                 | AAS                    | Electronic Engineering Technology                              |
| Marketing Education                          | 3-6                | Marketing Education                          | 3-6                | AAS                    | Business   |
| Practical Nursing                            | 1.5                | Practical Nursing                            | 1.5                | AAS                    | Practical Nursing  |
| Lex La-Ray Technical Ce                      | nter               |  |                    |                        |  |
| Machine Technologist                         | 14                 | Machine Technologist                         | 14                 | AAS                    | Machine Tool Technology  |

| Welding Technologist         | 10            | Welding Technologist              | 10           | AAS         | Industrial Maintenance or Millwright                     |
|------------------------------|---------------|-----------------------------------|--------------|-------------|--|
| Automotive Mechanic          | 10            | Automotive Mechanic               | 10           | AAS         | Automotive Technology                                    |
| Automotive Body Repair       | 26            | Automotive Body Repair            | 26           | AAS         | Automotive Technology                                    |
| Computer Maintenance         |               | Computer Maintenance              |              |             | <u> </u>   |
| Technology Technician        | 3-6           | Technology Technician             | 3-6          | Certificate | Telecommunications Technology                            |
| Marketing                    | 3-6           | Marketing                         | 3-6          | AAS         | Business   |
| Practical Nursing            | 1.5           | Practical Nursing                 | 1.5          | AAS         | Practical Nursing  |
| Health Aide                  | 19            | Health Aide                       | 19           | AAS         | Nursing  |
| Kansas City Missouri Sch     | nool District |                                   |              |             |  |
| Drafting                     | 10            |                                   |              | AAS         | Drafting Technologies                                    |
| Computer Maintenance         | 3-6           |                                   |              | AAS         | Computer Science/Information Systems/Networking emphasis |
| Marketing Education          | 3-6           |                                   |              | AAS         | Business   |
| Fashion Merchandising        | 9             |                                   |              | AAS         | Fashion Merchandising                                    |
| Child Development            | 7             |                                   |              | AAS         | Child Growth & Development                               |
| Health Aide                  | 1.5           |                                   |              | AAS         | Practical Nursing  |
| N.S. Hillyard Technical S    | chool         |                                   |              |             |  |
| Computer Maintenance         | 3             | Computer Maintenance              | 3            | AAS         | Computer Science & Information                           |
| Technology/Technician        |               | Technology/Technician             |              |             | Systems/Networking Emphasis                              |
| Electronics Equip. Installer | 15            | Electronics Equipment Installer   | 15           | AAS         | Electronics Engineering Technology                       |
| Drafting                     | 10            | Drafting                          | 10           | AAS         | Drafting Technology                                      |
| Heating, Air Conditioning,   | 15            | Heating, Air Conditioning, &      | 15           | AAS         | Heating, Ventilation, & Air                              |
| & Refrigeration              |               | Refrigeration                     |              |             | Conditioning   |
| Health Aide                  | Missouri      | Health Aide                       | Missouri     | AAS         | Nursing  |
|                              | Articulation  |                                   | Articulation |             |  |
|                              | Program       |                                   | Program      |             |  |
| Welding Technologist         | 10            | Welding Technologist              | 10           | AAS         | Industrial Maintenance or Millwright                     |
| Information                  | 3             | Information Processing/Data Entry | 3            | AAS         | Business   |
| Processing/Data Entry        |               | Technician                        |              |             |  |
| Technician                   |               |                                   |              |             |  |
| Practical Nursing            | 1.5           | Practical Nursing                 | 1.5          | AAS         | Practical Nursing  |
| Machine Tool Technologist    | 14            | Machine Tool Technologist         | 14           | AAS         | Machine Tool Technology                                  |

**Excelsior Springs Career Center** 

| CHICI |  | <u> </u>   |  |                                      |
|-------|--|--|--|--------------------------------------|
| 1-2   | <b>Business Computer Facilities</b>                    | 1-2  | AAS                                      | Computer Science & Information       |
|       | Operator   |  |  | Systems/Networking                   |
| 15    | Electronics  | 15   | AAS                                      | Electronic Engineering Technology    |
| 10    | Drafting   | 10   | AAS                                      | Drafting Technology                  |
| 10    | Automotive Technology                                  | 10   | AAS                                      | Automotive Technology                |
| 15    | Heating, Air Conditioning, &                           | 15   | AAS                                      | HVAC                                 |
|       | Refrigeration  |  |  |                                      |
| 1-6   | Business Information & Data                            | 1-6  | AAS                                      | Business                             |
|       | Processing Service                                     |  |  |                                      |
| 1.5   | Health Aide  | 1.5  | AAS                                      | Practical Nursing                    |
|       |  |  |  |                                      |
| 3     | Business Computer Facilities                           | 12   | AAS                                      | Computer Science & Information       |
|       | Operator   |  |  | Systems/Networking Emphasis          |
| 12    | Electronics  | 12   | AAS                                      | Electronic Engineering Technology    |
| 10    | CAD Drafting   | 10   | AAS                                      | Drafting & Design Technology         |
| 4     | Automotive Technology                                  | 4  | AAS                                      | Automotive Technology                |
| 10    | Welding  | 10   | AAS                                      | Industrial Maintenance or Millwright |
| 6     | Agricultural Ed.                                       | 6  | AAS                                      | Grounds & Turf Management            |
| 3-6   | General Office/Clerical                                | 3-6  | AAS                                      | Management & Business                |
|       |  |  |  | Administration                       |
| 1.5   | Health Aide  | 1.5  | AAS                                      | Practical Nursing                    |
| 8     | Fire Protection & Safety                               | 8  | AAS                                      | Emergency Medical Technician         |
|       | Technology/Technician                                  |  |  |                                      |
|       |  |  |  |                                      |
| 9     | Fire Protection & Safety                               | 9  | AAS                                      | Computer Science & Information       |
|       | Technology/Technician                                  |  |  | Systems/Networking Emphasis          |
| 26    | Automotive Body Repair                                 | 26   | AAS                                      | Automotive Technology                |
| 15    | Electronics  | 15   | AAS                                      | Electronics Engineering Technology   |
| 10    | Automotive Technology                                  | 10   | AAS                                      | Automotive Technology                |
| 15    | Heating, Air Conditioning, &                           | 15   | AAS                                      | Heating, Ventilation, & Air          |
|       | Refrigeration  |  |  | Conditioning Technician              |
|       | 1-2  15 10 10 10 15 1-6 1.5  3  12 10 4 10 6 3-6 1.5 8 | 1-2 Business Computer Facilities Operator 15 Electronics 10 Drafting 10 Automotive Technology 15 Heating, Air Conditioning, & Refrigeration 1-6 Business Information & Data Processing Service 1.5 Health Aide  3 Business Computer Facilities Operator 12 Electronics 10 CAD Drafting 4 Automotive Technology 10 Welding 6 Agricultural Ed. 3-6 General Office/Clerical  1.5 Health Aide 8 Fire Protection & Safety Technology/Technician  9 Fire Protection & Safety Technology/Technician 26 Automotive Body Repair 15 Electronics 10 Automotive Technology 15 Heating, Air Conditioning, & | 1-2   Business Computer Facilities   1-2 | 1-2                                  |

| omputer Maintenance 3-6 Computer Maintenance<br>echnology/Technician Technology/Technician | 3-6       | Certificate | Telecommunications Technology     |
|--|-----------|-------------|-----------------------------------|
| echnology/Technician Technology/Technician   |           |             |                                   |
|  |           |             |                                   |
| arketing Education 3-6 Marketing Education   | 3-6       | AAS         | Business                          |
| raphic Design, 9 Graphic Design, Commercial  | l Art & 9 | AAS         | Graphic Design                    |
| ommercial Art & Illustration   |           |             |                                   |
| ustration  |           |             |                                   |
| ealth Aide 1.5 Health Aide   | 1.5       | AAS         | Practical Nursing                 |
| nildcare Provider 13 Childcare Provider  | 13        | AAS         | Child Growth & Development        |
| areer & Technology Center at Fort Osage  |           |             |                                   |
| omputer Maintenance 12 Computer Maintenance Tech   | nology 12 | AAS         | Computer Science & Information    |
| echnology  |           |             | Systems/ Networking Emphasis      |
| ectronics 15 Electronics   | 15        | AAS         | Electronic Engineering Technology |
| dustrial Electronic 3-6 Industrial Electronic Installer                                    | 3-6       | Certificate | Telecommunications Technology     |
| staller  |           |             |                                   |
| uto Body Repair 26 Auto Body Repair  | 26        | AAS         | Automotive Technology             |
| rafting 10 Drafting  | 10        | AAS         | Drafting & Design Technology      |
| utomotive Mechanic 10 Automotive Mechanic  | 10        | AAS         | Automotive Technology             |
| orticultural Services, 6 Horticultural Services, Opera                                     | ations, 6 | AAS         | Grounds & Turf Management         |
| perations & Management & Management  |           |             |                                   |
| arketing 3-6 Marketing   | 3-6       | AAS         | Business                          |
| ealth Aide 1.5 Health Aide   | 1.5       | AAS         | Practical Nursing                 |
| re Protection & Safety 8 Fire Protection & Safety  | 8         | AAS         | Emergency Medical Technician      |
| echnology Technology   |           |             |                                   |
| linton AVTS  |           |             |                                   |
| rafting 10 Drafting  | 10        | AAS         | Drafting Technology               |
| eating, Air Conditioning, 15 Heating, Air-conditioning, &                                  | 15        | AAS         |                                   |
| Refrigeration Refrigeration  |           |             | HVAC                              |
| achine Technologist 14 Machine Technologist  | 14        | AAS         | Machine Tool Technology           |
| arketing Education 3 Marketing Education   | 3         | AAS         | Business                          |
| ealth Aide 1.5 Health Aide   | 1.5       | AAS         | Practical Nursing                 |

### Carrollton AVTS

| Business Technology      | 3-6       | Computer Science                     | 3-6 | AAS | Computer Science & Information |
|--------------------------|-----------|--------------------------------------|-----|-----|--------------------------------|
|                          |           |                                      |     |     | Systems/Networking Emphasis    |
| Auto Collision Repair    | 26        | Auto Collision Repair                | 26  | AAS | Automotive Technology          |
| Marketing Education      | 3-6       | Marketing Education                  | 3-6 | AAS | Business                       |
| Health Aide              | 1.5       | Health Aide                          | 1.5 | AAS | Practical Nursing              |
| Warrensburg AVTS         |           |                                      |     |     |                                |
| Practical Nursing        | 1.5       | Practical Nursing                    | 1.5 | AAS | Practical Nursing              |
| Computer Maintenance     | 3-6       | Computer Maintenance                 | 3-6 | AAS | Computer Science & Information |
| Technology/Technician    |           | Technology/Technician                |     |     | Systems/Networking Emphasis    |
| Business Computer        | 9         | <b>Business Computer Programming</b> | 9   | AAS | Computer Science & Information |
| Programming & Facilities |           | & Facilities Operator                |     |     | Systems                        |
| Operator                 |           |                                      |     |     |                                |
| Health Aide              | 19        | Health Aide                          | 19  | AAS | Nursing                        |
| State Fair AVTS          |           |                                      |     |     |                                |
| Child Growth             | 7         | Child Growth                         | 7   | AAS | Child Growth & Development     |
| Practical Nursing        | 1.5       | Practical Nursing                    | 1.5 | AAS | Practical Nursing              |
| Nevada Regional Technic  | al Center |                                      |     |     |                                |
| Health Aide              | 19        | Health Aide                          | 19  | AAS | Nursing                        |
| Practical Nursing        | 1.5       | Practical Nursing                    | 1.5 | AAS | Practical Nursing              |

Mineral Area College
Area Vocational Technical School Name: Cape Girardeau Area Career and Technology Center

Community where located: Cape Girardeau

| AREA VOCATIONAL TECHNICAL SCHOOL |                    |                         | COMMUNITY COLLEGE  |                        |                               |
|----------------------------------|--------------------|-------------------------|--------------------|------------------------|-------------------------------|
| SECONDARY<br>Program Name        | Maximum<br>Credits | ADULT<br>Program Name   | Maximum<br>Credits | Degree/<br>Certificate | Program Name                  |
| Automotive Technology            | 24                 | NA                      |                    | A.S.                   | Automotive Technology         |
| Electronics Technology           | 14                 | NA                      |                    | A.S.                   | Electronics Technology        |
| Graphic Arts Technology          | 23                 | NA                      |                    | A.S.                   | Graphic Arts Technology       |
| Industrial Maintenance           | 33                 | NA                      | 33                 | A.A.S.                 | Industrial Maintenance        |
| Computer Networking              | 36                 | NA                      |                    | A.A.S.                 | Computer Networking           |
| Perryville Area Career an        | nd Technolog       | y Center                |                    |                        |                               |
| Automotive Technology            | 24                 | NA                      |                    | A.S.                   | Automotive Technology         |
| Civil/Construction<br>Technology | 14                 | NA                      |                    | A.S.                   | Civil/Construction Technology |
| Electronics Technology           | 14                 | NA                      |                    | A.S.                   | Electronics Technology        |
| Graphic Arts Technology          | 23                 | NA                      |                    | A.S.                   | Graphic Arts Technology       |
| <b>UniTec Career Center</b>      |                    |                         |                    |                        |                               |
| Automotive Technology            | 24                 | NA                      |                    | A.S.                   | Automotive Technology         |
| Civil/Construction Technology    | 14                 | NA                      |                    | A.S.                   | Civil/Construction Technology |
| Electronics Technology           | 14                 | NA                      |                    | A.S.                   | Electronics Technology        |
| Graphic Arts Technology          | 23                 | NA                      |                    | A.S.                   | Graphic Arts Technology       |
| Manufacturing Technology         | 24                 | NA                      |                    | A.S.                   | Manufacturing Technology      |
| Winona School District a         | nd the Currer      | nt River Consortium     |                    |                        |                               |
| Machine Tool Technology          | 24                 | Machine Tool Technology | 24                 | A.A.S.<br>Certificate  | Machine Tool Technology       |
| <b>Arcadia Valley Career Te</b>  | echnology Cer      | nter                    |                    |                        |                               |
| Automotive Technology            | 24                 | NA                      |                    | A.S.                   | Automotive Technology         |
| Graphic Arts Technology          | 23                 | NA                      |                    | A.S.                   | Automotive Technology         |

# **Moberly Area Community College**

**Moberly Area Technical Center** 

| AREA VOCATIONAL TECHNICAL SCHOOL |                |                |         |             | COMMUNITY COLLEGE            |  |
|----------------------------------|----------------|----------------|---------|-------------|------------------------------|--|
|                                  |                |                |         |             |                              |  |
| SECONDARY                        | Maximum        | ADULT          | Maximum | Degree/     |                              |  |
| Program Name                     | Credits        | Program Name   | Credits | Certificate | Program Name                 |  |
| Drafting                         | 12             | None Available | None    | AAS/Cert.   | Drafting and Design Tech.    |  |
| Machine Tool                     | 12             | Machine Tool   | None    | AAS/Cert.   | Industrial Technology        |  |
| Welding                          | 6              | Welding        | None    | AAS/Cert.   | Industrial Technology        |  |
| Computer Business                |                | None           | None    | AAS/Cert.   | Business and Office          |  |
| Applications                     |                |                |         |             |                              |  |
| Electronics                      | 12             | None           | None    | AAS/Cert.   | Industrial Elec./Elec. Tech. |  |
| Industrial Technology            | 6              | None           | None    |             | Industrial Technology        |  |
| Hannibal Area Vocationa          | l Technical So | chool          |         |             |                              |  |
| Welding                          | 9              | Welding        | None    | AAS/Cert    | Industrial Technology        |  |
| Machine Tool                     | 12             | Machine Tool   | None    | AAS/Cert.   | Industrial Technology        |  |
| Drafting                         | 9              | Drafting       | None    | AAS/Cert.   | Drafting and Design Tech.    |  |
| Kirksville Area Technical        | l Center       |                |         |             |                              |  |
| Computer Science                 | 3              | None           | None    | AAS/Cert.   | Computer Info Systems        |  |
| Graphic Arts                     | 6              | None           | None    | AAS/Cert.   | Graphic Arts Technology      |  |
| Macon Area Vocational T          | Technical Scho | ool            |         |             |                              |  |
| Graphic Arts                     | 9              | None           | None    | AAS/Cert.   | Graphic Arts Technology      |  |
| Welding                          | 9              | None           | None    | AAS/Cert.   | Industrial Technology        |  |
| Davis-Hart Area Vocation         | nal Technical  | School         |         |             |                              |  |
| Drafting                         | 15             | Drafting       | None    | AAS/Cert.   | Drafting and Design Tech     |  |
| Electronics                      | 12             | Electronics    | None    | AAS/Cert.   | Industrial Elec./Elec. Tech. |  |
| Brookfield Area Technica         | al Center      |                |         |             |                              |  |
| Graphic Arts                     | 9              | None           | None    | AAS/Cert.   | Graphic Arts Technology      |  |
| Drafting                         | 15             | None           | None    | AAS/Cert.   | Drafting and Design Tech.    |  |
| <b>Columbia Career Center</b>    |                |                |         |             |                              |  |
| Electronics                      | 12             | Electronics    | None    | AAS/Cert.   | Industrial Elec./Elec. Tech. |  |
| Drafting                         | 9              | Drafting       | None    | AAS/Cert.   | Drafting and Design Tech.    |  |

# North Central Missouri College

### North Central Area Vo-Tech

| AREA VOCATIONAL TECHNICAL SCHOOL |                    |                        |                    | COMMUNITY COLLEGE      |                          |
|----------------------------------|--------------------|------------------------|--------------------|------------------------|--------------------------|
| SECONDARY<br>Program Name        | Maximum<br>Credits | ADULT<br>Program Name  | Maximum<br>Credits | Degree/<br>Certificate | Program Name             |
| Computer Repair                  | 30                 | Computer Repair        | 30                 | Cert./AAS              | Microcomputer Specialist |
| <b>Brookfield Area Career C</b>  | Center             |                        |                    |                        |                          |
| Electronics                      | 30                 | Electronics            | 30                 | Cert./AAS              | Industrial Maintenance   |
| Computer Repair                  | 30                 | Computer Repair        | 30                 | Cert./AAS              | Microcomputer Specialist |
| <b>Grand River Technical So</b>  | chool              |                        |                    |                        |                          |
| Industrial Maintenance           | 30                 | Industrial Maintenance | 30                 | Cert./AAS              | Industrial Maintenance   |
| Northwest Technical Scho         | ool                |                        |                    |                        |                          |
| Industrial Electronics           | 24                 | Industrial Electronics | 24                 | AAS                    | Industrial Maintenance   |
| Drafting                         | 24                 | Drafting               | 24                 | AAS                    | Technology               |
| Mechanical Technology            | 24                 | Mechanical Technology  | 24                 | AAS                    | Technology               |
| Computer Repair                  | 30                 | Computer Repair        | 30                 | AAS                    | Microcomputer Specialist |

# **Ozarks Technical Community College**

**Laclede Technology and Career Center** 

| AREA VOCATIONAL TECHNICAL SCHOOL |                    |                                 |                    | COMMUNITY COLLEGE      |                                 |  |
|----------------------------------|--------------------|---------------------------------|--------------------|------------------------|---------------------------------|--|
| SECONDARY<br>Program Name        | Maximum<br>Credits | ADULT<br>Program Name           | Maximum<br>Credits | Degree/<br>Certificate | Program Name                    |  |
| Computer Maint.Tech.             | 7                  | Computer Maintenance Technology | 7                  | AAS                    | Computers and Networks          |  |
| Computer Maint. Tech.            | 4                  | Computer Maintenance Technology | 4                  | AAS/CT                 | Computer Information Technology |  |
| Machine Technologist             | 4                  | Machine Technologist            | 4                  | AAS/CT                 | Machine Tool Technology         |  |
| Drafting, General                | 8                  | Drafting, General               | 8                  | AAS/CT                 | Machine Tool Technology         |  |
| Drafting, General                | 12                 | Drafting, General               | 12                 | AAS/CT                 | Drafting and Design Technology  |  |

| Auto Mechanics             | 16         | Auto Mechanics               | 16       | AAS/CT | Automotive Technology           |
|----------------------------|------------|------------------------------|----------|--------|---------------------------------|
| OTC/Graff Career Center    | r          | ·                            | <u> </u> |        | <u> </u>                        |
| Computers                  | 32         | High School Dual Credit      |          | AAS/CT | Computer Information Tech.      |
| Computer Networking I, II  | 29         | High School Dual Credit      |          | AAS    | Computer and Networks           |
| Electronics Media Prod.    | 32         | High School Dual Credit      |          | AAS/CT | Electronic Media Production     |
| Electronics Technology     | 32         | High School Dual Credit      |          | AAS/CT | Electronics Technology          |
| Electronics Technology     | 28         | High School Dual Credit      |          | AAS/CT | Industrial Electronics Tech.    |
| Electronics Technology     | 12         | High School Dual Credit      |          | AAS/CT | Industrial Maint. Tech.         |
| Heating, Refrigeration AC  | 32         | High School Dual Credit      |          | AAS/CT | Heating, Refrigeration & AC     |
| Machine Tool Technology    | 32         | High School Dual Credit      |          | AAS/CT | Machine Tool Technology         |
| Printing/Graphics Tech.    | 18         | High School Dual Credit      |          | AAS/CT | Printing/Graphics Tech.         |
| Drafting & Design Tech.    | 28         | High School Dual Credit      |          | AAS/CT | Drafting & Design Tech.         |
| Welding Technology         | 32         | High School Dual Credit      |          | AAS/CT | Welding Technology              |
| Ozarks Mountain Technic    | cal Center |                              |          |        |                                 |
| Electronics Technology     | 16         | Electronics Technology       | 16       | AAS/CT | Electronics Technology          |
| Electronics Technology     | 16         | Electronics Technology       | 16       | AAS/CT | Industrial Electronics Tech.    |
| Electronics Technology     | 8          | Electronics Technology       | 8        | AAS/CT | Electronic Media Production     |
| Electronics Technology     | 8          | Electronics Technology       | 8        | AAS    | Computers & Networks            |
| Heating, Refrigeration /AC | 16         | Heating, Refrigeration & AC  | 16       | AAS/CT | Heating, Refrigeration & AC     |
| Computer Networking        | 7          | Computer Networking          | 7        | AAS    | Computers & Networks            |
| Machine Tool Technology    | 4          | Machine Tool Technology      | 4        | AAS/CT | Machine Tool Technology         |
| Welding Technologist       | 16         | Welding Technologist         | 16       | AAS/CT | Welding Technology              |
| Waynesville Technical Ac   | ademy      |                              |          |        |                                 |
| Computer Networking        | 7          | Computer Networking          | 7        | AAS    | Computers and Networks          |
| Business Computer          | 7          | Business Computer Facilities | 7        | AAS/CT | Computer Information Technology |
| Facilities Operator        |            | Operator                     |          |        |                                 |
| Welding                    | 16         | Welding                      | 16       | AAS/CT | Welding Technology              |
| General Office/Clerical    | 4          | General Office/Clerical      | 4        | AAS/CT | Computer Information Technology |
| Auto Mechanics             | 16         | Auto Mechanics               | 16       | AAS/CT | Automotive Technology           |
| Auto Body                  | 8          | Auto Body                    | 8        | AAS/CT | Collision Repair                |
| <b>Dallas County AVTS</b>  |            |                              |          |        |                                 |
| Heating/Air                | 16         | Heating/Air                  | 12       | AAS/CT | Heating, Refrigeration & AC     |

| Condit./Refrigeration          |    | Conditioning/Refrigeration       |    |        |                                   |
|--------------------------------|----|----------------------------------|----|--------|-----------------------------------|
| Electrical/Electronics         | 16 | Electrical/Electronics Equipment | 16 | AAS/CT | Electronics Technology            |
| Equipment Repair               |    | Repair                           |    |        |                                   |
| Electrical/Electronics         | 16 | Electrical/Electronics Equipment | 16 | AAS/CT | Industrial Electronics Technology |
| Equipment Repair               |    | Repair                           |    |        |                                   |
| Electrical/Electronics         | 8  | Electrical/Electronics Equipment | 8  | AAS/CT | Electronic Media Production       |
| Equipment Repair               |    | Repair                           |    |        |                                   |
| Electrical/Electronics         | 8  | Electrical/Electronics Equipment | 8  | AAS    | Computers & Networks              |
| Equipment Repair               |    | Repair                           |    |        |                                   |
| Desktop Publishing             | 4  | Desktop Publishing               | 4  | AAS/CT | Printing/Graphics Technology      |
| Welding Technologist           | 16 | Welding Technologist             | 16 | AAS/CT | Welding Technology                |
| General Office/Clerical        | 3  | General Office/Clerical          | 4  | AAS/CT | Computer Information Technology   |
| <b>Gibson Technical Center</b> |    |                                  |    |        |                                   |
| Computer Maintenance           | 4  | Computer Maintenance             | 4  | AAS/CT | Computer Information Tech.        |
| Technology/Technologist        |    | Technology/Technologist          |    |        | _                                 |
| Computer Maintenance           | 7  | Computer Maintenance             | 7  | AAS    | Computers and Networks            |
| Technology/Technologist        |    | Technology/Technologist          |    |        | _                                 |
| Welding Technologist           | 16 | Welding Technologist             | 16 | AAS/CT | Welding Technology                |
| Business Tech I and II         | 13 | Business Tech I and II           | 13 | AAS/CT | Office Systems Technology         |
| Welding                        | 16 | Welding                          | 16 | AAS/CT | Welding Technology                |
| Printing/Graphics              | 8  | Printing/Graphics                | 8  | AAS/CT | Printing and Graphics             |
| Culinary Arts                  | 8  | Culinary Arts                    | 8  | AAS/CT | Culinary/Hospitality Management   |
| Carpentry I and II             | 8  | Carpentry I and II               | 8  | AAS/CT | Construction Technology           |
| Auto Collision I and II        | 8  | Auto Collision I and II          | 8  | AAS/CT | Collision Repair                  |
| Auto Technology I and II       | 16 | Auto Technology I and II         | 16 | AAS/CT | Auto Technology                   |

# **St. Charles County Community College**

### Pike/Lincoln Technical Center

| AREA VOCATIONAL TECHNICAL SCHOOL |                    |                        |                    | COMMUNITY COLLEGE      |                        |
|----------------------------------|--------------------|------------------------|--------------------|------------------------|------------------------|
| SECONDARY<br>Program Name        | Maximum<br>Credits | ADULT<br>Program Name  | Maximum<br>Credits | Degree/<br>Certificate | Program Name           |
| Industrial Maintenance           | 22 credits         | Industrial Maintenance | 22 credits         | AAS & certificate      | Industrial Maintenance |
| Electronics                      | 12 credits         | Electronics            | 4 credits          | AAS & Certificate      | Electronics            |
| Welding                          | 12 credits         | Welding                | 12 credits         | Certificate            | Welding                |

| Office Systems               | 8 credits     | Office Systems Technology | 8 credits  | AAS | Business Administrative Systems    |
|------------------------------|---------------|---------------------------|------------|-----|------------------------------------|
| Technology                   |               |                           |            |     |                                    |
| Computer Applications        | 18 credits    | Computer Applications     | 18 credits | AAS | Computer Science                   |
| Lewis and Clark Career       | Center        |                           |            |     |                                    |
| Welding                      | 6-9           |                           |            | AAS | Industrial Maintenance Pipefitting |
| Data Management              | 3-6           |                           |            | AAS | Manufacturing Process              |
| Design Drafting              | 3-6           |                           |            | AAS | CAD/CAM                            |
| Technology/CAD               |               |                           |            |     | Manufacturing Process              |
| Electrical Trades            | 6-9           |                           |            | AAS | Electrical Technology              |
|                              |               |                           |            |     | Industrial Maintenance             |
| <b>Montgomery County R-I</b> | I High School |                           |            |     |                                    |
| Drafting and Design          | 6             |                           |            | AAS | CAD/CAM                            |
| Technology                   |               |                           |            |     | Manufacturing Process              |
| Electricity Technology       | 6             |                           |            | AAS | Industrial Maintenance Electrical  |
|                              |               |                           |            |     | Technology                         |
| South Callaway R-II Hig      | h School      |                           |            |     |                                    |
| Ag. Construction/Structures  | 3             |                           |            | AAS | Industrial Maintenance             |
| Electricity/Electronics      | 3             |                           |            | AAS | Industrial Maintenance             |

# **St. Louis Community District**

**Beaumont High School** 

| AREA VOCATIONAL TECHNICAL SCHOOL |                    |                       |                    | COMMUNITY COLLEGE      |                                   |
|----------------------------------|--------------------|-----------------------|--------------------|------------------------|-----------------------------------|
| SECONDARY<br>Program Name        | Maximum<br>Credits | ADULT<br>Program Name | Maximum<br>Credits | Degree/<br>Certificate | Program Name                      |
| 9                                |                    | 1 Togram Name         | Creuits            |                        | e                                 |
| Technology                       | 12                 |                       |                    | CS                     | CADD Certificate                  |
| Technology                       | 12                 |                       |                    | AAS                    | Clinical Lab Technology           |
| Family & Consumer Sci.           | 12                 |                       |                    | AAS                    | Dietetic Technology               |
| Technology                       | 12                 |                       |                    | AAS                    | Electronic Engineering Technology |
| Emergency Medical Tech.          | 12                 |                       |                    | CP                     | Emergency Medical Technology      |
| Business                         | 12                 |                       |                    | AAS                    | Information Systems               |
| Technology                       | 12                 |                       |                    | AAS                    | Manufacturing Technology          |

**Berkeley High School** 

| Industrial Technology | 12 |  | AAS | Electrical Engineering Tech. |
|-----------------------|----|--|-----|------------------------------|
| Business              | 12 |  | AAS | Information Systems          |

**Brentwood High School** 

| Business | 12 |  | AAS | Information Systems |
|----------|----|--|-----|---------------------|

**Central/Visual Performing Arts High School** 

| Tashnalagu               | 12             |                      | CS  | CADD Certificate             |
|--------------------------|----------------|----------------------|-----|------------------------------|
| Technology               |                |                      |     |                              |
| Technology               | 12             |                      | AAS | Clinical Lab Technology      |
| Area Vocational Technica | al School Name | : Eureka High School |     |                              |
| Industrial Technology    | 12             |                      | AAS | Electrical Engineering Tech. |
| Gateway High School      |                |                      |     |                              |
| Technology               | 12             |                      | CS  | CADD Certificate             |
| Technology               | 12             |                      | AAS | Clinical Lab Technology      |
| Family & Consumer        | 12             |                      | AAS | Dietetic Technology          |
| Science                  |                |                      |     |                              |
| Technology               | 12             |                      | AAS | Electron. Engineering Tech.  |
| Emergency Medical Tech.  | 12             |                      | CP  | Emergency Medical Tech.      |
| Business                 | 12             |                      | AAS | Information Systems          |
| Technology               | 12             |                      | AAS | Manufacturing Technology     |
| Hancock Senior High Sch  | ool            | ·                    |     | ·                            |
| Business                 | 12             |                      | AAS | Information Systems          |

Hazelwood Central High School

| Industrial Technology         | 12             |       | AAS | Clinical Lab Technology      |
|-------------------------------|----------------|-------|-----|------------------------------|
| Industrial Technology         | 12             |       |     | Principles of Technology     |
| Hazelwood East High Sch       | hool           |       |     |                              |
| Industrial Technology         | 12             |       | AAS | Clinical Lab Technology      |
| Industrial Technology         | 12             |       |     | Principles of Technology     |
| Hazelwood West High So        | chool          |       |     |                              |
| Industrial Technology         | 12             |       | AAS | Clinical Lab Technology      |
| Industrial Technology         | 12             |       |     | Principles of Technology     |
| <b>Ladue Horton Watkins H</b> | High School    |       |     |                              |
| Technology                    | 12             |       | AAS | Mechanical Engineering Tech. |
| Lafayette Senior High Sc      | chool          |       |     |                              |
| Industrial Technology         | 12             |       | AAS | Electrical Engineering Tech. |
| Lindbergh Senior High S       | chool          |       |     |                              |
| Business                      | 12             |       | AAS | Information Systems          |
| Technical Drafting            | 12             |       | AAS | Graphic Communications       |
| Maplewood-Richmond H          | leights High S | chool |     |                              |
| Technology                    | 12             |       | AAS | Electrical Engineering Tech. |
| Technical Drafting            | 12             |       | AAS | Graphic Communications       |
| Business                      | 12             |       | AAS | Information Systems          |
| Marquette Senior High S       | School         |       |     |                              |
| Industrial Technology         | 12             |       | AAS | Electrical Engineering Tech. |
|                               |                |       |     |                              |

| McCluer High School      |             |     |            |                                   |
|--------------------------|-------------|-----|------------|-----------------------------------|
| Industrial Technology    | 12          |     | AAS        | Electrical Engineering Tech.      |
| Business                 | 12          |     | AAS        | Information Systems               |
| McCluer North High Sch   | ool         |     |            |                                   |
| Chemistry                | 12          |     | AAS        | Chemical Technology               |
| Industrial Technology    | 12          |     | AAS        | Electrical Engineering Tech.      |
| Business                 | 12          |     | AAS        | Information Systems               |
| Mehlville High School    |             |     | _          | -                                 |
| Family & Consumer        | 12          |     | AAS        | Dietetic Technology               |
| Science                  |             |     |            |                                   |
| Technology               | 12          |     | AAS        | Electrical Engineering Tech.      |
| Business                 | 12          |     | AAS        | Information Systems               |
|                          |             |     |            |                                   |
| Metro High School        |             |     |            |                                   |
| Technology               | 12          |     | CS         | CADD Certificate                  |
| Technology               | 12          |     | AAS        | Clinical Lab Technology           |
| Family & Consumer Sci.   | 12          |     | AAS        | Dietetic Technology               |
| Technology               | 12          |     | AAS        | Electronic Engineering Technology |
| Emergency Medical Tech.  | 12          |     | CP         | Emergency Medical Tech.           |
| Business                 | 12          |     | AAS        | Information Systems               |
| Technology               | 12          |     | AAS        | Manufacturing Technology          |
| Normandy High School     |             |     |            |                                   |
| Family & Consumer Sci.   | 12          |     | AAS        | Dietetic Technology               |
| North County Technical l | High School | · · |            |                                   |
| Technology               | 12          |     | AAS        | Clinical Lab Technology           |
| Brick & Stone Masonry    | Varies      |     | apprentice | Construction Craft Laborers       |
| Carpentry                | Varies      |     | apprentice | Construction Craft Laborers       |
| Electrical Trades        | Varies      |     | apprentice | Construction Craft Laborers       |
| Plumbing                 | Varies      |     | apprentice | Construction Craft Laborers       |
| Small Engines            | Varies      |     | apprentice | Construction Craft Laborers       |
| Welding                  | Varies      |     | apprentice | Construction Craft Laborers       |
| Technology               | 12          |     | AAS        | Electrical Engineering Tech.      |
| Carpentry                | Varies      |     | apprentice | Floorlayers                       |
| Technical Drafting       | 12          |     | AAS        | Graphic Communications            |
| Welding                  | Varies      |     | apprentice | Operating Engineer                |
| Technical Drafting       | 12          |     | AAS        | Technical Graphics                |

**Northwest High School** 

| 1101 thwest High School     |               |                          | -        |                              |
|-----------------------------|---------------|--------------------------|----------|------------------------------|
| Technology                  | 12            |                          | CS       | CADD Certificate             |
| Technology                  | 12            |                          | AAS      | Clinical Lab Technology      |
| Family & Consumer Sci.      | 12            |                          | AAS      | Dietetic Technology          |
| Technology                  | 12            |                          | AAS      | Electronic Engin. Tech.      |
| Emergency Medical Tech.     | 12            |                          | СР       | Emergency Medical Technology |
| Business                    | 12            |                          | AAS      | Information Systems          |
| Technology                  | 12            |                          | AAS      | Manufacturing Technology     |
| Oakville High School        |               |                          |          |                              |
| Family & Consumer Sci.      | 12            |                          | AAS      | Dietetic Technology          |
| Technology                  | 12            |                          | AAS      | Electrical Engineering Tech. |
| Business                    | 12            |                          | AAS      | Information Systems          |
| Parkway Central High So     | chool         |                          |          |                              |
| Family & Consumer Sci.      | 12            |                          | AAS      | Dietetic Technology          |
| Business                    | 12            |                          | AAS      | Information Systems          |
| Parkway North High Sch      | ool           |                          |          | •                            |
| Family & Consumer Sci.      | 12            |                          | AAS      | Dietetic Technology          |
| Business                    | 12            |                          | AAS      | Information Systems          |
| Parkway South High Sch      | ool           |                          |          |                              |
| Family & Consumer Sci.      | 12            |                          | AAS      | Dietetic Technology          |
| Business                    | 12            |                          | AAS      | Information Systems          |
| Parkway West High Scho      | ool           |                          |          | •                            |
| Family & Consumer Sci.      | 12            |                          | AAS      | Dietetic Technology          |
| Business                    | 12            |                          | AAS      | Information Systems          |
| Pattonville High School     |               |                          |          |                              |
| Technology                  | 12            |                          | AAS      | Electrical Engineering Tech. |
| Riverview Gardens Senio     | r High School |                          |          | -                            |
| Technical Drafting          | 12            |                          | AAS      | Graphic Communications       |
| <b>Rockwood Summit High</b> | School        |                          | -        | •                            |
| Industrial Technology       | 12            |                          | AAS      | Electrical Engineering Tech. |
| Area Vocational Technic     | al School Nam | e: Roosevelt High School | •        |                              |
| Community where locate      |               | S                        |          |                              |
| Technology                  | 12            |                          | CS       | CADD Certificate             |
| Technology                  | 12            |                          | AAS      | Clinical Lab Technology      |
| Family & Consumer Sci.      | 12            |                          | AAS      | Dietetic Technology          |
| Technology                  | 12            |                          | AAS      | Electronic Engin. Tech.      |
| Emergency Medical Tech.     | 12            |                          | СР       | Emergency Medical Tech.      |
| - <u>G</u> <u>J</u>         | <u>,</u>      |                          | <b>1</b> |                              |

| Business                         | 12          | AAS        | Information Systems          |
|----------------------------------|-------------|------------|------------------------------|
| Technology                       | 12          | AAS        | Manufacturing Technology     |
| <b>Soldan International Stud</b> | lies        |            |                              |
| Technology                       | 12          | CS         | CADD Certificate             |
| Technology                       | 12          | AAS        | Clinical Lab Technology      |
| Family & Consumer Sci.           | 12          | AAS        | Dietetic Technology          |
| Technology                       | 12          | AAS        | Electronic Engin. Tech.      |
| Emergency Medical Tech.          | 12          | CP         | Emergency Medical Tech.      |
| Business                         | 12          | AAS        | Information Systems          |
| Technology                       | 12          | AAS        | Manufacturing Technology     |
| <b>South County Technical I</b>  | High School |            |                              |
| Technology                       | 12          | AAS        | Clinical Lab Technology      |
| Brick & Stone Masonry            | Varies      | apprentice | Construction Craft Laborers  |
| Carpentry                        | Varies      | apprentice | Construction Craft Laborers  |
| Electrical Trades                | Varies      | apprentice | Construction Craft Laborers  |
| Plumbing                         | Varies      | apprentice | Construction Craft Laborers  |
| Small Engines                    | Varies      | apprentice | Construction Craft Laborers  |
| Welding                          | Varies      | apprentice | Construction Craft Laborers  |
| Technology                       | 12          | AAS        | Electrical Engineering Tech. |
| Carpentry                        | Varies      | apprentice | Floorlayers                  |
| Technical Drafting               | 12          | AAS        | Graphic Communications       |
| Welding                          | Varies      | apprentice | Operating Engineer           |
| Technical Drafting               | 12          | AAS        | Technical Graphics           |
| St. Louis Career Academy         | y           |            |                              |
| Technology                       | 12          | CS         | CADD Certificate             |
| Technology                       | 12          | AAS        | Clinical Lab Technology      |
| Family & Consumer Sci.           | 12          | AAS        | Dietetic Technology          |
| Technology                       | 12          | AAS        | Electronic Engin. Tech.      |
| Emergency Medical Tech.          | 12          | CP         | Emergency Medical Tech.      |
| Business                         | 12          | AAS        | Information Systems          |
| Technology                       | 12          | AAS        | Manufacturing Technology     |
| Sumner High School               |             |            |                              |
| Technology                       | 12          | CS         | CADD Certificate             |
| Technology                       | 12          | AAS        | Clinical Lab Technology      |
| Family & Consumer Sci.           | 12          | AAS        | Dietetic Technology          |
| Technology                       | 12          | AAS        | Electronic Engin. Tech.      |
| Emergency Medical Tech.          | 12          | CP         | Emergency Medical Tech.      |

| Business                       | 12          |   | AAS         | Information Systems          |
|--------------------------------|-------------|---|-------------|------------------------------|
| Technology                     | 12          |   | AAS         | Manufacturing Technology     |
| Valley Park Senior High        | School      | · |             |                              |
| Technology                     | 12          |   | AAS         | Electrical Engineering Tech. |
| Vashon High School             |             |   |             |                              |
| Technology                     | 12          |   | CS          | CADD Certificate             |
| Technology                     | 12          |   | AAS         | Clinical Lab Technology      |
| Family & Consumer Sci.         | 12          |   | AAS         | Dietetic Technology          |
| Technology                     | 12          |   | AAS         | Electronic Engin. Tech.      |
| Emergency Medical Tech.        | 12          |   | CP          | Emergency Medical Tech.      |
| Business                       | 12          |   | AAS         | Information Systems          |
| Technology                     | 12          |   | AAS         | Manufacturing Technology     |
| <b>Webster Groves High Scl</b> | nool        |   |             |                              |
| Chemistry                      | 12          |   | AAS         | Chemical Technology          |
| West County Technical H        | ligh School |   |             |                              |
| Technology                     | 12          |   | AAS         | Clinical Lab Technology      |
| Brick & Stone Masonry          | Varies      |   | apprentice  | Construction Craft Laborers  |
| Carpentry                      | Varies      |   | apprentice  | Construction Craft Laborers  |
| Electrical Trades              | Varies      |   | apprentice  | Construction Craft Laborers  |
| Plumbing                       | Varies      |   | apprentice  | Construction Craft Laborers  |
| Small Engines                  | Varies      |   | apprentices | Construction Craft Laborers  |
| Welding                        | Varies      |   | apprentice  | Construction Craft Laborers  |
| Technology                     | 12          |   | AAS         | Electrical Engineering Tech. |
| Carpentry                      | Varies      |   | apprentice  | Floorlayers                  |
| Technical Drafting             | 12          |   | AAS         | Graphic Communications       |
| Welding                        | Varies      |   | apprentice  | Operating Engineer           |
| Technical Drafting             | 12          |   | AAS         | Technical Graphics           |

# **State Fair Community College**

### **Boonslick AVTS**

| AREA VOCATIONAL TECHNICAL SCHOOL |         |              |         | COMMUNITY COLLEGE |                       |  |
|----------------------------------|---------|--------------|---------|-------------------|-----------------------|--|
| SECONDARY                        | Maximum | ADULT        | Maximum | Degree/           |                       |  |
| Program Name                     | Credits | Program Name | Credits | Certificate       | Program Name          |  |
| Agriculture                      | 15      |              |         | AAS               | Agriculture           |  |
| Agriculture                      | 15      |              |         | AAS               | Horticulture          |  |
| Automotive Mechanic              | 8       |              |         | AAS               | Automotive Technology |  |

| Business Applications    | 15       | AAS Business                          |
|--------------------------|----------|---------------------------------------|
| Office Technology        | 15       | AAS Business                          |
| Electronics              | 15       | AAS Industrial Maintenance            |
| Electronics              | 15       | AAS Electronics Technology            |
| Health Occupations       | 6        | AAS Practical Nursing                 |
| Manufacturing Technology | 11       | AAS Machine Tool Technology           |
| Industrial Maintenance   | 15       | AAS Industrial Maintenance            |
| Welding                  | 15       | AAS Industrial Maintenance            |
| Clinton AVTS             | <u>.</u> | · · · · · · · · · · · · · · · · · · · |
| Agriculture              | 15       | AAS Agriculture                       |
| Agriculture              | 15       | AAS Horticulture                      |
| Automotive Mechanic      | 8        | AAS Automotive Technology             |
| Building Trades          | 9        | AAS Building Materials Merchandising. |
| Business                 | 15       | AAS Business                          |
| Computer Aided Drafting  | 3        | AAS Drafting/CAD                      |
| Health Occupations       | 6        | AAS Practical Nursing                 |
| Machine Tool Technology  | 11       | AAS Machine Tool Technology           |
| HVAC                     | 15       | AAS Industrial Maintenance            |
| Machine Tool Technology  | 15       | AAS Industrial Maintenance            |
| Marketing                | 15       | AAS Business                          |
| Lake AVTS                |          |                                       |
| Automotive Mechanic      | 8        | AAS Automotive Technology             |
| Office Tech              | 15       | AAS Business                          |
| Business/Marketing       | 15       | AAS Business                          |
| Horticulture             | 10       | AAS Agriculture                       |
| Health Occupations       | 6        | AAS Practical Nursing                 |
| Machine Tool Technology  | 11       | AAS Machine Tool Technology           |
| Industrial Electronics   | 15       | AAS Industrial Electronics            |
| Agriculture              | 10       | AAS Agriculture                       |
| Agriculture              | 10       | AAS Horticulture                      |
| Building Trades          | 9        | AAS Building Materials Merchandising  |
| Building Trades          | 3        | AAS Computer Aided Drafting           |
| Business/Marketing       | 15       | AAS Business                          |
| Electronics, Industrial  | 15       | AAS Industrial Maintenance            |
| Horticulture             | 10       | AAS Horticulture                      |
| Metal Fabrication        | 11       | AAS Machine Tool                      |
| Metal Fabrication        | 15       | AAS Industrial Maintenance            |

**Saline County Career Center** 

| Same County Career Cen  |          |                                      |
|-------------------------|----------|--------------------------------------|
| Agriculture             | 15       | AAS Agriculture                      |
| Automotive Mechanic     | 8        | AAS Automotive Technology            |
| Business                | 15       | AAS Business                         |
| Marketing               | 15       | AAS Business                         |
| Electronics             | 15       | AAS Electronics Technology           |
| Health Occupations      | 6        | AAS Practical Nursing                |
| Construction Trades     | 3        | AAS Building Materials Merchandising |
| Agriculture             | 15       | AAS Horticulture                     |
| Electronics             | 15       | AAS Industrial Maintenance           |
| State Fair AVTS         |          |                                      |
| Agriculture Education   | 15       | AAS Agriculture                      |
| Agriculture Education   | 15       | AAS Horticulture                     |
| Building Trades         | 6        | AAS Building Material Merchandising  |
| Automotive Mechanic     | 8        | AAS Automotive Technology            |
| Business Tech           | 15       | AAS Business                         |
| Microcomputers          | 15       | AAS Business                         |
| Electronics             | 15       | AAS Electronics Technology           |
| Health Occupations      | 6        | AAS Practical Nursing                |
| Building Trades         | 6        | AAS Building Materials Merchandising |
| Machine Tool            | 15       | AAS Machine Tool Technology          |
| Welding                 | 15       | AAS Machine Tool Technology          |
| Electronics             | 15       | AAS Industrial Maintenance           |
| Graphic Arts            | 15       | AAS Business                         |
| Machine Tool            | 15       | AAS Industrial Maintenance           |
| Microcomputers/Business | 15       | AAS Business                         |
| Welding                 | 15       | Welding                              |
| Welding                 | 15       | AAS Machine Tool                     |
| Welding                 | 15       | AAS Industrial Maintenance           |
| Warrensburg AVTS        | <u> </u> | <u> </u>                             |
| Agriculture             | 15       | AAS Agriculture                      |
| Automotive Mechanics    | 8        | AAS Automotive Technology            |
| Accounting              | 15       | AAS Business                         |
| Business Technology     | 15       | AAS Business                         |
| Computer Programming    | 15       | AAS Business                         |
| Marketing               | 15       | AAS Business                         |
| Health Occupations      | 6        | AAS Practical Nursing                |
| Building Trades         | 3        | AAS Building Materials Merchandising |

| Agriculture                     | 15   |                             |    | AAS | Horticulture                     |
|---------------------------------|------|-----------------------------|----|-----|----------------------------------|
| <b>Tri-County Technical Scl</b> | hool |                             | •  | _   |                                  |
| Agriculture/Horticulture        | 12   |                             |    | AAS | Agriculture                      |
| Auto Mechanics                  | 8    |                             |    | AAS | Automotive Technology            |
| Building Trades                 | 3    |                             |    | AAS | Building Materials Merchandising |
| Office Technology               | 15   |                             |    | AAS | Business                         |
| Marketing                       | 15   |                             |    | AAS | Business                         |
| Electronics                     | 15   |                             |    | AAS | Industrial Electronics           |
| Health Occupation               | 6    |                             |    | AAS | Practical Nursing                |
| Agriculture/Horticulture        | 12   |                             |    | AAS | Horticulture                     |
| Agriculture/Horticulture        | 12   |                             |    | AAS | Custom Applicator Tech           |
| Accounting                      | 15   |                             |    | AAS | Business                         |
|                                 |      | Adult Computer Applications | 15 | AAS | Business                         |
| Nichols Career Center           |      |                             |    |     | •                                |
| Agriculture/Horticulture        | 15   |                             |    | AAS | Agriculture                      |
| Auto Mechanics                  | 8    |                             |    | AAS | Automotive Technology            |
| Building Trades                 | 9    |                             |    | AAS | Building Materials Merchandising |
| Marketing                       | 15   |                             |    | AAS | Business                         |
| Electronics                     | 15   |                             |    | AAS | CIS-Networking                   |
| Health Occupations              | 6    |                             |    | AAS | Practical Nursing                |
| CAD                             | 9    |                             |    | AAS | Building Materials Merchandising |
| CAD                             | 9    |                             |    | AAS | CAD                              |
| Office Procedures               | 15   |                             |    | AAS | Business                         |
| Information Processing          | 15   |                             |    | AAS | Business                         |
| Electronics                     | 15   |                             |    | AAS | Industrial Maintenance           |
| Welding                         | 15   |                             |    | AAS | Industrial Maintenance           |
| Welding                         | 15   |                             |    |     | Welding                          |
| Welding                         | 15   |                             |    | AAS | Machine Tool                     |
| Radiologic Technology           | 15+  |                             |    | AAS | Radiation Technology             |
| Carrollton AVTS                 |      | •                           |    |     |                                  |
| Agriculture/Horticulture        | 15   |                             |    | AAS | Agriculture                      |
| Business Technology             | 15   |                             |    | AAS | Business                         |
| Health Occupations              | 6    |                             |    | AAS | Practical Nursing                |
| Marketing                       | 15   |                             |    | AAS | Business                         |
| Agriculture/Horticulture        | 15   |                             |    | AAS | Horticulture                     |
| Agriculture/Horticulture        | 15   |                             |    | AAS | Custom Applicator Tech           |
| Computer Business Appli.        | 15   |                             |    | AAS | Business                         |
| Microcomputers/ Entrep.         | 15   |                             |    | AAS | Business                         |

# **Three Rivers Community College**

### **Current River AVTS**

| AREA VOCATIONAL TECHNICAL SCHOOL            |                    |                        |                    | COMMUNITY COLLEGE      |  |  |
|---|--------------------|------------------------|--------------------|------------------------|--|--|
| SECONDARY<br>Program Name                   | Maximum<br>Credits | ADULT<br>Program Name  | Maximum<br>Credits | Degree/<br>Certificate | Program Name   |  |
| Data Processing I                           | 3                  | Data Processing I      | 3                  | Certificate            | Information SystemTechnology Microcomputer Support Tech Industrial Maintenance Industrial Technician Quality Control Technician Electrical Technician Machine Shop |  |
| Data Processing I                           | 3                  | Data Processing I      | 3                  | AAS                    | Information Systems Technology Business Management Industrial Technology Accounting Technology Agri-technology Agribusiness  |  |
| Data Processing II                          | 3                  | Data Processing II     | 3                  | AAS                    | Information Systems Technology   |  |
| Pemiscot County AVTS Industrial Electronics | 3                  | Industrial Electronics | 3                  | AAS                    | In the state of Translation  |  |
| industrial Electronics                      | 3                  | industrial Electronics | 3                  | AAS<br>AAS             | Industrial Technology Industrial Maintenance   |  |
| Industrial Electronics                      | 3                  | Industrial Electronics | 3                  | Certificate<br>AAS     | Industrial Technician Electrical Technician  |  |
| New Madrid County AV                        | ΓS                 |                        |                    |                        |  |  |
| Vocational Accounting                       | 3                  | Vocational Accounting  | 3                  | Certificate            | Business Management<br>Office Assistant  |  |

| Business Computer Applications              | 3 | Business Computer Applications              | 3 | AAS         | Information Systems Technology  |
|---|---|---|---|-------------|---|
| Business Computer Applications              | 3 | Business Computer Applications              | 3 | Certificate | Automated Office Certificate Office Assistant Certificate   |
| Business Technology                         | 3 | Business Technology                         | 3 | AAS         | Information Systems Technology Business Management Industrial Technology Accounting Technology Agritechnology Agribusiness Microsupport Technology                  |
| Business Technology                         | 3 | Business Technology                         | 3 | Certificate | Information System Technology Microcomputer Support Tech Industrial Maintenance Industrial Technician Quality Control Technician Electrical Technician Machine Shop |
| Business Computer Applications              | 6 | Business Computer Applications              | 6 | AAS         | Information Systems Technology  |
| Business Computer Applications              | 3 | Business Computer Applications              | 3 | Certificate | Automated Office  |
| Electronics I                               | 6 | Electronics I                               | 6 | AAS         | Industrial Maintenance  |
| Electronics I                               | 3 | Electronics I                               | 3 | Certificate | Industrial Technician Electrical Technician   |
| Machine Shop I                              | 4 | Machine Shop I                              | 4 | AAS         | Industrial Maintenance  |
| Machine Shop I                              | 4 | Machine Shop I                              | 4 | Certificate | Machine Shop  |
| Plant Science & Advanced Crop<br>Production | 3 | Plant Science & Advanced Crop<br>Production | 3 | AAS         | Agribusiness Agriculture Agritechnology   |
| Horticulture & Nursery<br>Landscaping       | 3 | Horticulture & Nursery<br>Landscaping       | 3 | AAS         | Agritechnology  |
| Kennett AVTS                                |   |   |   |             |   |
| Office Technology I & II                    | 3 | Office Technology I & II                    | 3 | AAS         | Accounting Technology Information Systems Tech. Microcomputer Support Tech.   |
| Office Technology I & II                    | 3 | Office Technology I & II                    | 3 | Certificate | Automated Office Certificate Information Systems Tech.  |
| Marketing Education                         | 3 | Marketing Education                         | 3 | AAS         | Accounting Technology Agribusiness  |
| Marketing Education                         | 3 | Marketing Education                         | 3 | Certificate | Business Management   |
| Entrepreneurship & Free                     | 3 | Entrepreneurship & Free Enterprise          | 3 | AAS         | Business Management   |

| Enterprise Economics     |              | Economics             |    |             |                           |
|--------------------------|--------------|-----------------------|----|-------------|---------------------------|
| Office Tech I & II       | 3            | Office Tech I & II    | 3  | AA          | Business Education        |
| Office Tech I & II       | 3            | Office Tech I & II    | 3  | AAS         | Information Systems Tech. |
| Office Tech I & II       | 3            | Office Tech I & II    | 3  | Certificate | Office Assistant          |
| Electronics I & II       | 9            | Electronics I & II    | 9  | AAS         | Industrial Technology     |
| Electronics I & II       | 9            | Electronics I & II    | 9  | Certificate | Industrial Maintenance    |
| Licensed Practical Nurse | N/A          | Registered Nurse      | 25 | ADN         | Registered Nurse          |
| Sikeston Career and Tech | nalogy Con   | tom                   |    |             |                           |
| Accounting I & II        | anology Cent | Accounting I & II     | 3  | AAS         | Accounting Technology     |
| recounting rec ir        | 3            | 1 to counting 1 cc 11 |    | 11110       | Business Education        |
|                          |              |                       |    |             | Business Management       |
|                          |              |                       |    |             | Information Systems Tech  |
| Accounting I & II        | 3            | Accounting I & II     | 3  | Certificate | Management & Supervision  |
|                          |              |                       |    |             | Office Assistant          |
| Office Technology        | 3            | Office Technology     | 3  | AAS         | Information Systems Tech  |
| Office Technology        | 3            | Office Technology     | 3  | Certificate | Automated Office          |

| C                         |              |                          |    |             | Business Education                |
|---------------------------|--------------|--------------------------|----|-------------|-----------------------------------|
|                           |              |                          |    |             | Business Management               |
|                           |              |                          |    |             | Information Systems Tech          |
| Accounting I & II         | 3            | Accounting I & II        | 3  | Certificate | Management & Supervision          |
| -                         |              |                          |    |             | Office Assistant                  |
| Office Technology         | 3            | Office Technology        | 3  | AAS         | Information Systems Tech          |
| Office Technology         | 3            | Office Technology        | 3  | Certificate | Automated Office                  |
|                           |              |                          |    |             | Office Assistant                  |
|                           |              |                          |    |             | Microcomputer Support Tech        |
| Marketing II Advanced     | 3            | Marketing II Advanced    | 3  | AAS         | Business Management               |
| DC/AC Electronics         | 3            | DC/AC Electronics        | 3  | AAS         | Industrial Technology             |
| DC/AC Electronics         | 3            | DC/AC Electronics        | 3  | Certificate | Industrial Technician             |
|                           |              |                          |    |             | Electrical Technician             |
| Computer Applications     | 3            | Computer Applications    | 3  | AAS         | Information Systems Tech          |
| Computer Applications     | 3            | Computer Applications    | 3  | Certificate | Automated Office                  |
|                           |              |                          |    |             | Office Assistant                  |
| CAD                       | 3            | CAD                      | 3  | AAS         | Industrial Technology             |
| CAD                       | 3            | CAD                      | 3  | Certificate | Machine Shop                      |
| CAD                       | 3            | CAD                      | 3  | AA          | Pre-Engineering                   |
| Marketing I & II          | 6            | Marketing I & II         | 6  | AAS         | Business Management               |
| Marketing I & II          | 3            | Marketing I & II         | 3  | Certificate | Entrepreneurship & Small Business |
| Licensed Practical Nurse  | N/A          | Licensed Practical Nurse | 25 | ADN         | Registered Nurse                  |
| Poplar Bluff Tachnical Co | organ Cantai |                          | •  |             | · · ·                             |

**Poplar Bluff Technical Career Center** 

| Marketing Education OJT    | 3 | Marketing Education OJT &  | 3 | AAS         | Business Management                 |
|----------------------------|---|----------------------------|---|-------------|-------------------------------------|
| Marketing Education II OJT |   | Marketing Education II OJT |   |             | -                                   |
| Marketing Education I      | 3 | Marketing Education I      | 3 | AAS         | Accounting Technology               |
| Marketing Education I      | 3 | Marketing Education I      | 3 | Certificate | Entrepreneurship and Small Business |
| Marketing Education II     | 3 | Marketing Education II     | 3 | AAS         | Business Management                 |

| Machine I & 2            | 6   | Machine I & 2            | 6  | AAS         | Industrial Maintenance |
|--------------------------|-----|--------------------------|----|-------------|------------------------|
| Machine I & 2            | 6   | Machine I & 2            | 6  | Certificate | Machine Shop           |
| Licensed Practical Nurse | N/A | Licensed Practical Nurse | 25 | ADN         | Registered Nurse       |

#### **SMSU—West Plains**

#### **South Central Career Center**

| AREA VOCATIONAL TECHNICAL SCHOOL |         |                       | COMMUNITY COLLEGE |             |                                      |
|----------------------------------|---------|-----------------------|-------------------|-------------|--------------------------------------|
| SECONDARY                        | Maximum | ADULT                 | Maximum           | Degree/     |                                      |
| Program Name                     | Credits | Program Name          | Credits           | Certificate | Program Name                         |
| Manufacturing Machine            | 13      | Manufacturing Machine | 25                | AAS         | Indus. Tech. – Manufacturing Machine |
| Drafting and Design              | 13      | Drafting and Design   | 25                | AAS         | Indus. Tech. – Mechanical Drafting   |
| Welding                          | 13      | Welding               | 25                | AAS         | Industrial Technology – Welding      |

## Missouri Western State College

Area Vocational Technical School Name: Hillyard Technical Center

| AREA VOCATIONAL TECHNICAL SCHOOL |                    |                       | COMMUNITY COLLEGE  |                        |                             |
|----------------------------------|--------------------|-----------------------|--------------------|------------------------|-----------------------------|
| SECONDARY<br>Program Name        | Maximum<br>Credits | ADULT<br>Program Name | Maximum<br>Credits | Degree/<br>Certificate | Program Name                |
| Electronics                      | 13                 |                       |                    | AS                     | EET (Electronics Engr Tech) |
| Electronics                      | 10                 |                       |                    | AAS                    | MET (Mfg Engr Tech)         |
| CAD                              | 12                 |                       |                    | AS                     | CET (Constr Engr Tech)      |
| CAD                              | 10                 |                       |                    | AAS                    | MET                         |
| Carpentry                        | 14                 |                       |                    | AS                     | CET                         |
| Precision Machining              | 12                 |                       |                    | AAS                    | MET                         |
| Welding                          | 6                  |                       |                    | AAS                    | MET                         |
| <b>Excelsior Springs Career</b>  | Center             |                       |                    |                        |                             |
| Electronics                      | 12                 |                       |                    | AS                     | EET                         |
| Carpentry                        | 3                  |                       |                    | AS                     | CET                         |
| Drafting                         | 6                  |                       |                    | AS                     | CET                         |
| North Central Area Voca          | tional Technic     | al School             |                    |                        |                             |
| Welding                          | 6                  |                       |                    | AAS                    | MET                         |
| Northland Career Center          | •                  |                       | _                  |                        |                             |
| Electronics                      | 12                 |                       |                    | AS                     | EET                         |
| Electronics                      | 11                 |                       |                    | AAS                    | MET                         |
| Welding                          | 6                  |                       |                    | AAS                    | MET                         |

#### **Grand River Technical School**

| Electronics 12 | AS EE | EET |
|----------------|-------|-----|
|----------------|-------|-----|

## **GEOGRAPHIC and PROGRAMMATIC ACCESS**

#### Table 6

#### TRANSFER AGREEMENTS BETWEEN

Two- and Four-year Baccalaureate Institutions (Effective June 30, 2000)

## **Crowder College**

**Southwest Missouri State University** 

| BACCALAUREATE INSTITUTION (Your Community College Students Transfer To:) |  |    | COMMUNITY COLLEGE<br>(Your Students Transfer From) |                                    |  |  |
|--|--|----|--|------------------------------------|--|--|
|  |  |    | Degree/Certificate                                 | Program Name                       |  |  |
| B.A.S.   | Industrial Technology                  | 60 | AAS  | Industrial Technology              |  |  |
| Missouri Southern  | Missouri Southern State College        |    |  |                                    |  |  |
| B.S.   | Computer Science                       | 60 | AAS  | Computer & Network Support<br>Tech |  |  |
| B.S.   | Manufacturing Information Mgmt Systems | 60 | AAS  | Industrial Management              |  |  |
| B.S.   | Computer Assisted Drafting & Design    | 60 | AAS  | Drafting & Design Technology       |  |  |
| Pittsburg State Un   | Pittsburg State University, Kansas     |    |  |                                    |  |  |
| B.S.   | Vocational-Technical Education         | 60 | AAS  | Industrial Technology              |  |  |

## **East Central College**

#### **Central Methodist College**

|        | BACCALAUREATE INSTITUTION                      |                        |                    | COMMUNITY COLLEGE     |  |  |
|--------|--|------------------------|--------------------|-----------------------|--|--|
|        | (Your Community College Students Transfer To:) |                        |                    | udents Transfer From) |  |  |
| Degree | Bachelor Degree Major/Program                  | <b>Maximum Credits</b> | Degree/Certificate | Program Name          |  |  |
| BA, BS | Accounting                                     | 64                     | AAS                | Accounting            |  |  |
| BA, BS | Business Administration                        | 64                     | AAS                | Business              |  |  |
| BA, BS | Criminal Justice                               | 64                     | AAS                | Criminal Justice      |  |  |
| BSN    | Nursing  | 62                     | AAS                | Nursing               |  |  |

Southeast Missouri State University

| BS                                  | Criminal Justice                    | 64 | AAS | Criminal Justice                  |  |
|-------------------------------------|-------------------------------------|----|-----|-----------------------------------|--|
| BS                                  | Food Service Hospitality Management | 65 | AAS | Hospitality                       |  |
| BS                                  | Industrial Technology               | 64 | AAS | Drafting & Design/Electronics     |  |
|                                     |                                     | 65 | AAS | Electronics                       |  |
| BS                                  | Nursing                             | 25 | AAS | Nursing                           |  |
| BS                                  | Industrial Technology               | 69 | AAS | Industrial Engineering Technology |  |
| Southwest Missouri State University |                                     |    |     |                                   |  |
| BS                                  | Electronics Engineering Technology  | 65 | AAS | Electronics                       |  |

## Jefferson College

| University of Mis                              | souri St Louis                | G               |                    |                             |
|--|-------------------------------|-----------------|--------------------|-----------------------------|
| Jiiivei sity of iviis                          | BACCALAUREATE INSTITUTION     |                 | COMN               | MUNITY COLLEGE              |
| (Your Community College Students Transfer To:) |                               |                 |                    | udents Transfer From)       |
| Degree   | Bachelor Degree Major/Program | Maximum Credits | Degree/Certificate | Program Name                |
| BS   | Business Administration       | 60              | AAS                | Business Management         |
| BA   | Communication                 | 60              | AA                 | Associate of Arts           |
| BS   | Criminology                   | 60              | AA                 | Criminal Justice            |
| BS   | Elementary Education          | 60              | AAS                | Elementary Education        |
| BS   | Nursing                       | 60              | AAS                | Nursing                     |
| BS   | Bachelor of Social Work       | 60              | AA                 | Associate of Arts           |
| Aissouri Baptist                               | College                       |                 |                    |                             |
| BS BA  | Management                    | 70              | AAS                | Business                    |
| BS BA  | Computer Information System   | 70              | AAS                | Computer Information System |
| DCN  | Nuraina                       | 70              | AAC                | Nursing                     |

| BS BA | Management                  | 70 | AAS | Business                    |
|-------|-----------------------------|----|-----|-----------------------------|
| BS BA | Computer Information System | 70 | AAS | Computer Information System |
| BSN   | Nursing                     | 70 | AAS | Nursing                     |
| BS BA | Administration of Justice   | 70 | AA  | Criminal Justice            |
| BSE   | Early Childhood Education   | 81 | AAS | Early Childhood             |
| BSE   | Elementary Education        | 75 | AAS | Elementary Education        |
| BS BA | Psychology                  | 70 | AA  | Associate of Arts           |
| BS BA | Behavioral Science          | 70 | AA  | Associate of Arts           |
| BPS   | Applied Management          | 70 | AAS | Business Management         |

## **Metropolitan Community Colleges**

Columbia College

| Columbia Conege           | BACCALAUREATE INSTITUTION (Your Community College Stydents Transfer Tee) |                 |                    | MUNITY COLLEGE         |
|---------------------------|--|-----------------|--------------------|------------------------|
|                           | Your Community College Students Transfer                                 |                 |                    | udents Transfer From)  |
| Degree                    | Bachelor Degree Major/Program  | Maximum Credits | Degree/Certificate | Program Name           |
| BS                        | Business Administration  | 81              | AAS                | Accounting             |
| BS                        | Criminal Justice   | 81              | AAS                | Correctional Science   |
| BS                        | Business Administration  | 81              | AAS                | Business               |
| BS                        | Business Administration  | 81              | AAS                | Management             |
| BS                        | Business Administration  | 81              | AAS                | Office Management      |
| BS                        | Criminal Justice   | 81              | AAS                | Police Science         |
| Missouri Western S        | State College  |                 |                    |                        |
| BS                        | Electronic Engineering   | 20 Gen Ed       | AAS                | Electronic Engineering |
|                           |  | 44 Technical Ed |                    | Technology             |
| Northwest Missour         | i State University   |                 |                    |                        |
| BS                        | Business   | 84              | AAS                | General Business       |
| <b>Graceland College</b>  |  |                 |                    |                        |
| BS                        | Education  | 64              | AAS                | Education              |
| BS                        | Nursing  | 72              | AAS                | Nursing                |
| <b>Lincoln University</b> |  | •               |                    |                        |
| BS                        | Accounting   | 66              | AAS                | Accounting             |
| BS                        | Business   | 64              | AAS                | Business               |
| BS                        | Education  | 64              | AA                 | Education              |
| BS                        | Correctional Science   | 63              | AAS                | Correctional Science   |
| Missouri Valley           |  |                 |                    |                        |
| BS                        | Human Services   | 66              | AAS                | Human Services         |
| Park University           |  |                 |                    |                        |
| BS                        | Management   | 66              | AAS                | Management             |
| St. Louis University      | · · · · · · · · · · · · · · · · · · ·                                    |                 |                    |                        |
| BS                        | Nursing  | 72              | AAS                | Nursing                |

St. Luke's University

| BS BS            | Nursing                                  | 72      | AAS | Nursing                      |
|------------------|--|---------|-----|------------------------------|
| St. Mary's Colle |  |         | _   |                              |
| BS               | Biology                                  | 64      | AS  | Biology                      |
| BS               | Education                                | 64      | AA  | Education                    |
| BS               | Business                                 | 64      | AAS | Business                     |
| BS               | Human Services                           | 66      | AAS | Human Services               |
| Southeast Misso  | uri State University                     |         |     |                              |
| BS               | Nursing                                  | 72      | AAS | Nursing                      |
| BS               | Criminal Justice                         | 63      | AA  | Criminal Justice             |
| BS               | Drafting & Design Engineering Technology | 62      | AAS | Drafting Technology          |
| BS               | Industrial Technologies                  | 64      | AAS | Industrial Electrical        |
| BS               | Industrial Technologies                  | 63      | AAS | Machine Tool                 |
| BS               | Industrial Management                    | 65      | AAS | Quality Assurance Technician |
| Southwest Bapti  | st University                            |         |     |                              |
| BS               | Nursing                                  | 72      | AAS | Nursing                      |
| University of Mi | ssouri—Kansas City                       |         |     | •                            |
| BS               | Nursing                                  | 72      | AAS | Nursing                      |
| BC               | Chemistry                                | 64      | AAS | Nursing                      |
| BS               | Computer Science Information Tech.       | 63      | AAS | CSIS                         |
| Webster Univers  | sity                                     |         | _   |                              |
| BS               | Business                                 | 64      | AAS | Business                     |
| BS               | Nursing                                  | 72      | AAS | Nursing                      |
| BS               | Computer Science Information Technology  | 63      | AAS | CSIS                         |
| Avila            |  |         |     |                              |
| BS               | Biology                                  | 62 plus | AAS | Biology                      |
| BS               | Chemistry                                | 64 plus | AAS | Chemistry                    |

## **Mineral Area College**

**Southeast Missouri State University** 

|        | BACCALAUREATE INSTITUTION                      |   |                    | IUNITY COLLEGE   |  |
|--------|--|---|--------------------|--|--|
|        | (Your Community College Students Transfer To:) |   |                    | (Your Students Transfer From)                          |  |
| Degree | Bachelor Degree Major/Program                  | Maximum Credits                             | Degree/Certificate | Program Name   |  |
| B.S.   | Industrial Technology (Technology)             | 59-77 (Details are not totally formalized.) | A.A.S.             | Industrial Maintenance                                 |  |
| B.S.   | Industrial Technology (Electronics)            | 59  | A.S.               | Electrical/Electronics Technology                      |  |
| B.S.   | Industrial Technology (Industrial Management)  | (Details are being discussed.)              | A.A.S.             | Operations Management and<br>Manufacturing Supervision |  |
| B.S.   | Industrial Technology (Visual Communications)  | Approximately 59                            | A.S.               | Graphics Technology                                    |  |
| B.S.   | Industrial Technology (Technology)             | Approximately 59                            | A.S.               | Advanced Technology                                    |  |
| B.S.   | NOT YET DETERMINED                             | (Details are being discussed.)              | A.A.S.             | Operations Management and<br>Manufacturing Supervision |  |
| B.S.   | NOT YET DETERMINED                             | (Details are being discussed.)              | A.A.S.             | Computer Networking                                    |  |
| B.S.   | NOT YET DETERMINED                             | (Details are being discussed.)              | A.A.S.             | Occupational Safety Health and Environment Technology  |  |

## **Moberly Area Community College**

**Central Missouri State University** 

|  | BACCALAUREATE INSTITUTION     |                  | COMM                          | IUNITY COLLEGE                    |  |  |
|--|-------------------------------|------------------|-------------------------------|-----------------------------------|--|--|
| (Your Community College Students Transfer To:) |                               |                  | (Your Students Transfer From) |                                   |  |  |
| Degree   | Bachelor Degree Major/Program | Maximum Credits  | Degree/Certificate            | Program Name                      |  |  |
| BS Applied                                     | Industrial Technology         | 45 Technical     | AAS                           | Industrial Technology             |  |  |
| Technology                                     |                               | 18 General Ed.   |                               | Industrial Elec./Elec. Technology |  |  |
|  |                               |                  |                               | Graphic Arts Technology           |  |  |
|  |                               |                  |                               | Drafting and Design Technology    |  |  |
|  |                               |                  |                               | Computer Information Systems      |  |  |
| Columbia College                               |                               |                  |                               |                                   |  |  |
| BS   | Computer Science              | 74               | AAS                           | Computer Information Systems      |  |  |
| Hannibal LaGrange                              | College                       |                  |                               |                                   |  |  |
| BS   | Criminal Justice              | 64               | AAS                           | Law Enforcement                   |  |  |
| Blessing – Rieman C                            | ollege of Nursing             |                  |                               |                                   |  |  |
| BSN  | Nursing                       | To Be Determined | ADN                           | Nursing                           |  |  |
| Kansas State Univers                           | Kansas State University       |                  |                               |                                   |  |  |
| BS   | Architecture                  | 32               | AAS                           | Drafting Design Technology        |  |  |
|  | Interior Architecture         |                  |                               |                                   |  |  |
|  | Landscape Architecture        |                  |                               |                                   |  |  |

## North Central Missouri College

Missouri Western State College

| 1711350 util 77 CStCI II 50                    | Wissouri Western State Conege |                 |                       |                        |  |  |
|--|-------------------------------|-----------------|-----------------------|------------------------|--|--|
| BACCALAUREATE INSTITUTION                      |                               |                 | COMMUNITY COLLEGE     |                        |  |  |
| (Your Community College Students Transfer To:) |                               | (Your Stu       | idents Transfer From) |                        |  |  |
| Degree   | Bachelor Degree Major/Program | Maximum Credits | Degree/Certificate    | Program Name           |  |  |
| Bachelor of Science of                         | Technology                    | 60              | AAS                   | Technology             |  |  |
| Technology                                     |                               |                 |                       | Industrial Maintenance |  |  |
| Northwest Missouri S                           | State University              |                 |                       |                        |  |  |
| Bachelor of                                    | Management                    | 60              | AAS                   | Technology             |  |  |
| Technology in                                  |                               |                 |                       | Industrial Maintenance |  |  |
| Management                                     |                               |                 |                       |                        |  |  |

## **Ozarks Technical Community College**

**Drury University** 

| Drury Chrycisty                      | <u>BACCALAUREATE INSTITUTION</u> (Your Community College Students Transfer To:)                       |                 | (Your St           | MUNITY COLLEGE udents Transfer From)   |
|--------------------------------------|---|-----------------|--------------------|--|
| Degree                               | Bachelor Degree Major/Program   | Maximum Credits | Degree/Certificate | Program Name   |
| BGS (Bachelor of<br>General Studies) | The completed AAS technical degree is recognized as constituting a complete and individualized major. | 64              | AAS                | Electronics Technology Computers and Networks Computer Information Technology Printing/Graphics Technology Heating, Refrigeration & AC Industrial Maintenance Technology Machine Tool Technology Drafting and Design Technology Welding Technology |
|                                      | ri State University   |                 | _                  |  |
| BAS                                  | Technology  | 64              | AAS                | Electronics Technology   |
|                                      |   | 65              | AAS                | Computers and Networks   |
|                                      |   | 66              | AAS                | Computer Information Technology  |
|                                      |   | 66              | AAS                | Printing/Graphics Technology   |
|                                      |   | 65              | AAS                | Heating, Refrigeration & AC  |
|                                      |   | 67              | AAS                | Industrial Maintenance<br>Technology   |
|                                      |   | 68              | AAS                | Machine Tool Technology  |
|                                      |   | 63              | AAS                | Drafting and Design Technology   |
|                                      |   | 65              | AAS                | Welding Technology   |
| Central Missouri S                   | State University  |                 |                    |  |
| BS                                   | Industrial Technology   | 64              | AAS                | Electronics Technology   |
|                                      |   | 64              | AAS                | Computers & Networks   |
|                                      |   | 64              | AAS                | Printing/Graphics Technology   |
|                                      |   | 64              | AAS                | Heating, Refrigeration & AC  |
|                                      |   | 64              | AAS                | Industrial Maintenance<br>Technology   |
|                                      |   | 64              | AAS                | Machine Tool Technology  |
|                                      |   | 64              | AAS                | Drafting and Design Technology   |
|                                      |   | 64              | AAS                | Welding Technology   |
| BS                                   | Computer Information Systems  | 42              | AAS                | Computer Information Technology  |
| BS                                   | Graphic Arts Technology-Management  | 62              | AAS                | Printing/Graphics Technology   |

| BS | Drafting Technology    | 45 | AAS | Drafting & Design Technology |
|----|------------------------|----|-----|------------------------------|
| BS | Electronics Technology | 39 | AAS | Electronics Technology       |

## **St. Charles County Community College**

**University of Missouri—St. Louis** 

| University of Miss | BACCALAUREATE INSTITUTION                                 |                 |                               | MUNITY COLLEGE          |
|--------------------|---|-----------------|-------------------------------|-------------------------|
|                    | (Your Community College Students Transfer To              | . ′             | (Your Students Transfer From) |                         |
| Degree             | Bachelor Degree Major/Program                             | Maximum Credits | Degree/Certificate            | Program Name            |
| BSE                | Engineering—Selected fields                               | 68 credits      | AS                            | Pre-engineering         |
| Southeast Missou   | ri State Univ.  |                 |                               |                         |
| BS                 | Computer Science-Scientific Option                        | 66              | AA                            | Computer Science        |
| BS                 | Computer Science-System Option                            | 66              |                               | Computer Science        |
| BS                 | Applied Computer Science-Information                      | 65              | AA                            | Computer Science        |
| BS                 | Systems Option Applied Computer Science-Technology Option | 65              | AA                            | Computer Science        |
| BS                 | Criminal Justice—Law Enforcement                          | 65              | AA                            | Criminal Justice        |
| BS                 | Criminal Justice-Law Enforcement or<br>Corrections        | 65              | AAS                           | Criminal Justice        |
| BSN                | Nursing   | 76              | AS                            | Nursing                 |
| BS                 | Industrial Technology                                     | 64              | AAS                           | Electronics Engineering |
| BS                 | Industrial Technology                                     | 69              | AAS                           | Electronics Engineering |
| St. Louis Universi | ity   |                 |                               |                         |
| BSN                | Nursing   | 64              | AS                            | Nursing                 |
| Maryville Univers  | · ·   |                 | _                             |                         |
| BSN                | Nursing   | 73              | AS                            | Nursing                 |
| Webster Universi   | tv  |                 | _                             |                         |
| BS                 | Computer Science  | 64              | AA                            | Computer Science        |
| BS                 | Computer Science-Information Management                   | 64              | AA                            | Computer Science        |
| BS                 | Computer Science-Info Technology                          | 64              | AA                            | Computer Science        |
| BSN                | Nursing   | 76              | AS                            | Nursing                 |
| Central Missouri   | State University  |                 |                               |                         |
| BS                 | Criminal Justice  | 64              | AA                            | Criminal Justice        |
| BS                 | Electrical Technology                                     | 64              | AAS                           | Electronics             |
| BS                 | Computer Aided Drafting & Design                          | 65              | AAS                           | Computer Aided Drafting |

## **St. Louis Community College District**

**Central Missouri State University** 

| BACCALAUREATE INSTITUTION (Your Community College Students Transfer To:) |                               |                 | COMMUNITY COLLEGE (Your Students Transfer From) |  |
|--|-------------------------------|-----------------|---|--|
| Degree   | Bachelor Degree Major/Program | Maximum Credits | Degree/Certificate                              | Program Name   |
| BS   | Industrial Technology         | 64              | AAS   | Skilled Trades – Industrial<br>Apprenticeship Training |
| BS   | Construction Technology       | 68              | AAS   | Construction Technology                                |
| Southeast Missouri   | i State University            |                 |   |  |
| BS   | Agriculture                   | 64              | AAS   | Horticulture   |
| BSE  | Industrial Education          | 78              | AS  | Technology Education                                   |
| BS   | Industrial Technology         | 71              | AAS   | Technology (various)                                   |

## **State Fair Community College**

**Central Missouri State University** 

|        | BACCALAUREATE INSTITUTION (Your Community College Students Transfer Text)                            |          |                    | MUNITY COLLEGE                       |
|--------|--|----------|--------------------|--------------------------------------|
| Degree | (Your Community College Students Transfer To:)  Degree Bachelor Degree Major/Program Maximum Credits |          | Degree/Certificate | udents Transfer From) Program Name   |
| BS     | Industrial Facilities Management   | 64 hours | AAS                | Industrial Maintenance Technology    |
| BS     | Manufacturing Management   | 64 hours | AAS                | Industrial Maintenance Technology    |
| BS     | Construction Management  | 64 hours | AAS                | Industrial Maintenance<br>Technology |
| BS     | Industrial Technology  | 64 hours | AAS                | Industrial Maintenance<br>Technology |
| BS     | Agriculture Business   | 64 hours | AAS                | Agriculture Business                 |
| BS     | Agriculture Economics  | 64 hours | AAS                | Agriculture Economics                |
| BS     | Agriculture Technology   | 64 hours | AAS                | Agriculture Technology               |
| BS     | Automotive/Power Technology  | 64 hours | AAS                | Electronics Technology               |
| BS     | Electronics Technology/Computer<br>Specialization  | 64 hours | AAS                | Electronics Technology               |
| BS     | Electronics Technology/Electrical Comm.  | 64 hours | AAS                | Electronics Technology               |
| BS     | Electronics Technology/Electrical Specialization   | 64 hours | AAS                | Electronics Technology               |

| BS                     | Horticulture                 | 64 hours | AAS | Horticulture                                |
|------------------------|------------------------------|----------|-----|---|
| BS                     | Industrial Technology        | 64 hours | AAS | Industrial Maintenance                      |
| BS                     | Electronics-Computers        | 64 hours | AAS | Computer Information Systems-<br>Networking |
| BS                     | Computer Information Systems | 64 hours | AAS | Computer Information Systems                |
| BS                     | Drafting Technology          | 64 hours | AAS | Computer Aided Drafting                     |
| BS                     | Manufacturing Technology     | 64 hours | AAS | Manufacturing Engineering                   |
| BS                     | Industrial Technology        | 64 hours | AAS | Marine Mechanics Technology                 |
| BS                     | Aerospace Technology         | 64 hours | AAS | Manufacturing Engineering                   |
| <b>Southwest Misso</b> | ouri State University        |          |     |   |
| BS                     | Applied Science Technology   | 64 hours | AAS | Industrial Maintenance Tech.                |
| BS                     | Applied Science Technology   | 64 hours | AAS | Automotive Technology                       |
| BS                     | Applied Science Technology   | 64 hours | AAS | Marine Technology                           |
| BS                     | Applied Science Technology   | 64 hours | AAS | Manufacturing Engineering                   |
| BS                     | Applied Science Technology   | 64 hours | AAS | Machine Tool Technology                     |
| BS                     | Applied Science Technology   | 64 hours | AAS | Industrial Electronics Tech.                |
| BS                     | Drafting                     | 64 hours | AAS | CAD   |
| BS                     | Business                     | 64 hours | AAS | CIS-Programming                             |
| BS                     | Business                     | 64 hours | AAS | CIS-Networking                              |
| BS                     | Business                     | 64 hours | AAS | Business                                    |
| BS                     | Nursing                      | 64 hours | AAS | Nursing                                     |
| Lincoln Univers        | sity                         |          |     |   |
| BS                     | Accounting                   | 64 hours | AAS | Accounting                                  |
| BS                     | Business Administration      | 64 hours | AAS | Business                                    |
| BS                     | Computer Information Systems | 64 hours | AAS | Computer Information Systems                |

## **Three Rivers Community College**

**Southeast Missouri State University** 

| Doutheast Missouri                             | Southeast Missouri State University |                 |                               |                       |  |  |
|--|-------------------------------------|-----------------|-------------------------------|-----------------------|--|--|
| BACCALAUREATE INSTITUTION                      |                                     |                 | COMMUNITY COLLEGE             |                       |  |  |
| (Your Community College Students Transfer To:) |                                     |                 | (Your Students Transfer From) |                       |  |  |
| Degree   | Bachelor Degree Major/Program       | Maximum Credits | Degree/Certificate            | Program Name          |  |  |
| BS   | Industrial Technology               | 64              | AAS                           | Industrial Technology |  |  |

#### **SMSU—West Plains**

#### **Southwest Missouri State University**

| BACCALAUREATE INSTITUTION (Your Community College Students Transfer To:) |                               |                 |                    | IUNITY COLLEGE Idents Transfer From)   |
|--|-------------------------------|-----------------|--------------------|--|
| Degree   | Bachelor Degree Major/Program | Maximum Credits | Degree/Certificate | Program Name   |
| Bachelor of Applied<br>Science   | Technology                    | Full AAS Degree | AAS                | All AAS Degrees from SMSU-WP<br>Computer Technology<br>Industrial Technology<br>General Technology |

**Missouri Western State College (Not Applicable)** 

## **GEOGRAPHIC and PROGRAMMATIC ACCESS**

# Table 7 TRANSFER AND PARTNERSHIP AGREEMENTS BETWEEN Private Career (Proprietary Schools) and Two-year Institutions (Effective June 30, 2000)

### **Crowder College**

| PRIVATE CAREER SCHOOL CONTRACTOR |                 | COMMUNITY COLLEGE |                    |                    |
|----------------------------------|-----------------|-------------------|--------------------|--------------------|
| School Name                      | School Location | Course/Programs   | Degree/Certificate | Program Name       |
| Missouri Welding Institute       | Nevada          | Welding           | Certificate        | Welding Technology |

**East Central College (None)** 

**Jefferson College (None)** 

## **Metropolitan Community Colleges**

| PRIVATE CAREER SCHOOL CONTRACTOR     |                 |  | COMMUNITY COLLEGE  |  |  |
|--------------------------------------|-----------------|--|--------------------|--|--|
| School Name                          | School Location | Course/Programs  | Degree/Certificate | Program Name   |  |
| DeVry Institute of Technology        | Kansas City     | BS in Technical Management                                 | AAS                | <ol> <li>Computer Science/Information</li> <li>Industrial Electrical</li> <li>Industrial Maintenance</li> <li>Stationary Engineer</li> <li>Heating, Ventilating &amp; Air Conditioning</li> <li>Machine Tool Technology</li> <li>Construction Carpentry</li> <li>Construction Cement</li> <li>Masons &amp; Construction</li> <li>Construction Iron Working</li> <li>Millwright</li> <li>Environmental Health &amp; Safety Technology</li> <li>Aviation Maintenance Technology</li> <li>Automotive Technology</li> <li>Automotive Technology</li> <li>Automotive Merchandising</li> <li>Quality Assurance Technology</li> </ol> |  |
| DeVry (continued from previous page) | Kansas City     | BS in Technical Management                                 | AAS                | <ul><li>18. Accounting</li><li>19. General Business</li><li>20. Drafting</li></ul>   |  |
| DeVry                                | Kansas City     | BS in Electronics Technology                               | AAS                | Electronics Engineering Tech   |  |
| Deaconess College of<br>Nursing      | KCMO            | BS in Nursing  | AAS                | Nursing  |  |
| Cleveland Chiropractic               | KCMO            | BS in Biology  | AAS                | Biology  |  |
| Harmon Industries                    | Blue Springs    | Signalman Training Program (Pending articulation of hours) | AAS                | Electronics Engineering Tech   |  |

## **Mineral Area College**

| PRIVATE CAREER SCHOOL CONTRACTOR |                 |                 | COMMUNITY COLLEGE  |              |  |
|----------------------------------|-----------------|-----------------|--------------------|--------------|--|
| School Name                      | School Location | Course/Programs | Degree/Certificate | Program Name |  |
| Houston Training Institute       | Houston         | TBA             | A.A.S.             | TBA          |  |

## **Moberly Area Community College**

| PRIVATE CAREER SCHOOL CONTRACTOR |                 |  | COMMUNITY COLLEGE  |                              |  |
|----------------------------------|-----------------|--|--------------------|------------------------------|--|
| School Name                      | School Location | Course/Programs                              | Degree/Certificate | Program Name                 |  |
| Ecollege.com                     | Denver CO       | Computer Information<br>Systems via internet | AAS/Cert.          | Computer Information Systems |  |

North Central Missouri College (None)

**Ozarks Technical Community College (None)** 

St. Charles County Community College (None)

## **St. Louis Community College**

| PRIVATE CAREER SCHOOL CONTRACTOR |                        |                              | COMMUNITY COLLEGE  |                                     |  |
|----------------------------------|------------------------|------------------------------|--------------------|-------------------------------------|--|
| School Name                      | <b>School Location</b> | Course/Programs              | Degree/Certificate | Program Name                        |  |
| Ranken Technical School          | St. Louis/Cornerstone  | Production Machining         | Certificate        | Integrated Manufacturing Technology |  |
|                                  |                        | Industry Certificate Program |                    | Integrated Manufacturing Technology |  |

**State Fair Community College (None)** 

**Three Rivers Community College (None)** 

#### **SMSU—West Plains (None)**

## Missouri Western State College (None)

## **GEOGRAPHIC and PROGRAMMATIC ACCESS**

#### Table 8

#### TRANSFER AND PARTNERSHIP AGREEMENTS BETWEEN

Labor Union Apprenticeship Schools and Institutions (Effective June 30, 2000)

## **Crowder College**

| APPRENTICESHIP TRAINING PARTNERS  |                 |   |            |                    | COMMUNITY COLLEGE                    |  |
|---|-----------------|---|------------|--------------------|--------------------------------------|--|
| (Transferred to Community College)  |                 |   |            | (Rece              | eived in Transfer)                   |  |
| Apprenticeship School Name   School Location   Apprenticeship Program   Maximum |                 |   |            | Degree/            |                                      |  |
|   |                 | = |            | _                  |                                      |  |
|   |                 | Name                                    | Credits    | Certificate        | Program Name                         |  |
| Association of General  | Crowder College | Name Commercial Construction            | Credits 30 | Certificate<br>AAS | Program Name Construction Technology |  |

## **East Central College**

| APPRENTICESHIP TRAINING PARTNERS (Transferred to Community College) |                        |                                |                    | COMMUNITY COLLEGE (Received in Transfer) |                     |
|---|------------------------|--------------------------------|--------------------|--|---------------------|
| Apprenticeship School Name  | <b>School Location</b> | Apprenticeship Program<br>Name | Maximum<br>Credits | Degree/<br>Certificate                   | Program Name        |
| US Department of Labor,<br>Bureau of Apprenticeship                 |                        | Tool Machinist &               |                    |  | Precision Machining |
| And Training  | TTC                    | Mold Making                    | 21                 | AAS                                      | Technology          |

## Jefferson College

| APPRENTICESHIP TRAINING PARTNERS (Transferred to Community College) |                        |                                |                      |                        | COMMUNITY COLLEGE (Received in Transfer) |  |
|---|------------------------|--------------------------------|----------------------|------------------------|--|--|
| Apprenticeship School Name  | <b>School Location</b> | Apprenticeship Program<br>Name | Maximum<br>Credits   | Degree/<br>Certificate | Program Name                             |  |
| Asbestos Worker   | St. Louis              |                                | 45 hrs on each below | AAS                    | Apprenticeship Specialties               |  |
| Boilermaker   |                        |                                |                      |                        |  |  |
| Bricklayer  |                        |                                |                      |                        |  |  |
| Carpenter   |                        |                                |                      |                        |  |  |
| Carpenter/Millwright  |                        |                                |                      |                        |  |  |
| Cement Mason  |                        |                                |                      |                        |  |  |
| Communications Worker   |                        |                                |                      |                        |  |  |
| Electrician   |                        |                                |                      |                        |  |  |
| Floor Layer   |                        |                                |                      |                        |  |  |
| Glazier/Glass Worker  |                        |                                |                      |                        |  |  |
| Ironworker  |                        |                                |                      |                        |  |  |
| Machinist   |                        |                                |                      |                        |  |  |
| Mold Maker  |                        |                                |                      |                        |  |  |
| Operating Engineer  |                        |                                |                      |                        |  |  |
| Painter   |                        |                                |                      |                        |  |  |
| Painter/Decorator   |                        |                                |                      |                        |  |  |
| Pipefitter  |                        |                                |                      |                        |  |  |
| Plasterer   |                        |                                |                      |                        |  |  |
| Plumber   |                        |                                |                      |                        |  |  |
| Roofer  |                        |                                |                      |                        |  |  |
| Sheet Metal Worker  |                        |                                |                      |                        |  |  |
| Sprinkler Fitter  |                        |                                |                      |                        |  |  |
| Stationary Engineer   |                        |                                |                      |                        |  |  |
| Tile Layer/Marble Setter  |                        |                                |                      |                        |  |  |
| Toolmaker   |                        |                                |                      |                        |  |  |

## **Metropolitan Community Colleges**

| APPRENTICESHIP TRAINING PARTNERS (Transferred to Community College) |                                |                                |                    |                        | COMMUNITY COLLEGE (Received in Transfer) |  |
|---|--------------------------------|--------------------------------|--------------------|------------------------|--|--|
| Apprenticeship School Name  | School Location                | Apprenticeship Program<br>Name | Maximum<br>Credits | Degree/<br>Certificate | Program Name                             |  |
| Greater Kansas City Builder's Association                           | North Kansas City              | Construction Carpentry         | 30                 | AAS                    | Industrial Technologies                  |  |
| Greater Kansas City Builder's Association                           | North Kansas City              | Construction Iron Working      | 30                 | AAS                    | Industrial Technologies                  |  |
| Greater Kansas City Builder's Association                           | North Kansas City              | Construction Masonry           | 30                 | AAS                    | Industrial Technologies                  |  |
| Construction Carpenters Union                                       | St. Joseph                     | Construction Carpentry         | 30                 | AAS                    | Industrial Technologies                  |  |
| Greater Kansas City Builder's Association                           | North Kansas City              | Construction Glaziers          | 30                 | AAS                    | Industrial Technologies                  |  |
| Greater Kansas City Builder's Association                           | North Kansas City              | Construction Brick Layers      | 30                 | AAS                    | Industrial Technologies                  |  |
| International Brotherhood of Electrical Workers                     | NECA Chapter<br>Kansas City MO | Inside Wireman                 | 15                 | AAS                    | Industrial Technologies                  |  |
| Associated Builders & Contractors, Inc. Heart of America Chapter    | Mission, KS                    | Cement Mason                   | 30                 | AAS                    | Industrial Technologies                  |  |
| ABC Inc.  | Mission, KS                    | Carpentry                      | 30                 | AAS                    | Industrial Technologies                  |  |
| ABC Inc.  | Mission, KS                    | Glazier                        | 30                 | AAS                    | Industrial Technologies                  |  |
| ABC Inc.  | Mission, KS                    | Structural Steel Worker        | 30                 | AAS                    | Industrial Technologies                  |  |
| ABC Inc.  | Mission, KS                    | Iron Working                   | 30                 | AAS                    | Industrial Technologies                  |  |
| ABC Inc.  | Mission, KS                    | Cement Masonry                 | 30                 | AAS                    | Industrial Technologies                  |  |
| ABC Inc.  | Mission, KS                    | Brick Layer                    | 30                 | AAS                    | Industrial Technologies                  |  |
| ABC Inc.  | Mission, KS                    | Painter                        | 30                 | AAS                    | Industrial Technologies                  |  |

## **Mineral Area College**

| APPRENTICESHIP TRAINING PARTNERS  |   |  |                       | COMM        | UNITY COLLEGE             |
|-----------------------------------|---|--|-----------------------|-------------|---------------------------|
|                                   | (Transferred to Co  | mmunity College)                                   |                       | (Rece       | eived in Transfer)        |
| <b>Apprenticeship School Name</b> | Apprenticeship School Name   School Location   Apprenticeship Program   Maximum |  |                       |             |                           |
|                                   |   | Name   | Credits               | Certificate | Program Name              |
| Ironworkers Associated            | St. Louis   | Ironworkers Joint                                  | (Finalizing           | A.A.S.      | Skilled Trades Technology |
| General Contractors of St. Louis  |   | Apprenticeship Program (Approximately 19 different | number at this time.) |             |                           |
|                                   |   | trade areas will be represented in                 | ,                     |             |                           |
|                                   |   | the final certificate and degree                   |                       |             |                           |
|                                   |   | program. Submission to CBHE                        |                       |             |                           |
|                                   |   | anticipated August 2000.)                          |                       |             |                           |

## **Moberly Area Community College**

| APPRENTICESHIP TRAINING PARTNERS (Transferred to Community College) |                 |                                |                    |                        | COMMUNITY COLLEGE (Received in Transfer) |  |
|---|-----------------|--------------------------------|--------------------|------------------------|--|--|
| Apprenticeship School Name  | School Location | Apprenticeship Program<br>Name | Maximum<br>Credits | Degree/<br>Certificate | Program Name                             |  |
| Hubbell/A.B. Chance   | Centralia       | Maintenance General            | 30                 | AAS/Cert.              | Industrial Technology                    |  |
|   |                 | Maintenance Mechanic           | 36                 |                        | Industrial Technology                    |  |
|   |                 | Mobile Equip. Repairman        | 33                 |                        | Industrial Technology                    |  |
|   |                 | Maintenance HVAC Spec.         | 36                 |                        | Industrial Technology                    |  |
|   |                 | Maintenance Electrician        | 36                 |                        | Industrial Elec./Elec. Tech.             |  |
|   |                 | Machinist Conventional         | 33                 |                        | Industrial Technology                    |  |
|   |                 | DieMaker Conventional          | 9                  |                        | Industrial Technology                    |  |
|   |                 | Machinist EDM                  | 33                 |                        | Industrial Technology                    |  |
|   |                 | DieMaker EDM                   | 9                  |                        | Industrial Technology                    |  |
|   |                 | Pattern Maker                  | 35                 |                        | Industrial Technology                    |  |
| Dura Automotive   | Moberly         | Machine Tool                   | 12                 | AAS/Cert               | Industrial Technology                    |  |
|   | ,               | Electrical Controls            | 12                 |                        | Indus. Electricity/Electronics           |  |
| Summit Polymers   | Columbia        | Machine Repair                 | 39                 | AAS./Cert.             | Industrial Technology                    |  |
| -   |                 | Mold Repair                    | 39                 | AAS/Cert.              | Industrial Technology                    |  |
|   |                 | Tool Maker                     | 39                 | AAS/Cert.              | Industrial Technology                    |  |

## North Central Missouri College (None)

## **Ozarks Technical Community College**

| APPRENTICESHIP TRAINING PARTNERS (Transferred to Community College) |                   |   |                    |                        | COMMUNITY COLLEGE (Received in Transfer)            |  |
|---|-------------------|---|--------------------|------------------------|---|--|
| Apprenticeship School Name  | School Location   | Apprenticeship Program<br>Name  | Maximum<br>Credits | Degree/<br>Certificate | Program Name  |  |
| Springfield Carpenter's Union                                       | Springfield       | Carpentry Journeyman<br>Apprenticeship  | 6-18 months        | Certificate or AAS     | Construction Technology                             |  |
| Kansas City Builders<br>Association                                 | North Kansas City | Construction Iron Worker<br>Journeyman Apprenticeship                                       | 6-18 months        | Certificate or AAS     | Welding Technology                                  |  |
|   | North Kansas City | Construction Carpentry Journeyman Apprenticeship  | 6-18 months        | Certificate or AAS     | Construction Technology                             |  |
|   | Kansas City       | International Brotherhood of<br>Electrical Workers Electrician<br>Journeyman Apprenticeship | 6-18 months        | Certificate or AAS     | Industrial Maint.Tech. Industrial Electronics Tech. |  |
| OTC/Positronic Industries Non<br>Union Apprenticeship Program       | Springfield       | Positronic Industries machine<br>Tool Journeyman Apprentice.                                | 288 hours          | Certificate or AAS     | Machine Tool Technology                             |  |

## **St. Charles County Community College**

| APPRENTICESHIP TRAINING PARTNERS (Transferred to Community College) |                 |                                |                    |                        | COMMUNITY COLLEGE<br>(Received in Transfer) |  |
|---|-----------------|--------------------------------|--------------------|------------------------|---|--|
| Apprenticeship School Name  | School Location | Apprenticeship Program<br>Name | Maximum<br>Credits | Degree/<br>Certificate | Program Name                                |  |
| General Motors  | Wentzville      |                                | TBA                |                        | To Be Determined                            |  |
| City of St. Charles   | St. Charles     | Apprenticeship Program         | TBA                |                        | To Be Determined                            |  |
| Boilermaker Apprenticeship  | St. Louis       |                                | 40                 | AAS                    | Apprenticeship Training                     |  |
| Bricklayers Apprenticeship  | St. Louis       |                                | 40                 | AAS                    | Apprenticeship Training.                    |  |
| Carpenters Joint Apprentice.  | St. Louis       |                                | 40                 | AAS                    | Apprenticeship Training.                    |  |
| Cement Masons Apprentice  | St. Louis       |                                | 40                 | AAS                    | Apprenticeship Training.                    |  |
| Construction Craft Apprentice.                                      | High Hill       |                                | 40                 | AAS                    | Apprenticeship Training.                    |  |
| Electrician Apprenticeship  | St. Louis       |                                | 40                 | AAS                    | Apprenticeship Training.                    |  |
| Elevator Construction   | St. Louis       |                                | 40                 | AAS                    | Apprenticeship Training.                    |  |
| Floorlayers Apprenticeship  | St. Louis       |                                | 40                 | AAS                    | Apprenticeship Training.                    |  |

| Glaziers, Architectural Metal and Glassworkers | St. Louis | 40 | AAS | Apprenticeship Training. |
|--|-----------|----|-----|--------------------------|
| Insulation and Asbestos                        | St. Louis | 40 | AAS | Apprenticeship Training. |
| Iron Workers Apprenticeship                    | St. Louis | 40 | AAS | Apprenticeship Training. |
| Operation Engineers                            | Eolia     | 40 | AAS | Apprenticeship Training. |
| Painter, Wallpaper Hanger or                   | St. Louis | 40 | AAS | Apprenticeship Training. |
| Drywall Tapers                                 |           |    |     |                          |
| Pipefitter Apprenticeship                      | St. Louis | 40 | AAS | Apprenticeship Training. |
| Plasterers Apprenticeship                      | St. Louis | 40 | AAS | Apprenticeship Training. |
| Plumbers Apprenticeship                        | Fulton    | 40 | AAS | Apprenticeship Training. |
| Roofer Apprenticeship                          | St. Louis | 40 | AAS | Apprenticeship Training. |
| St. Louis Carpenters                           | St. Louis | 40 | AAS | Apprenticeship Training  |
| Sheet Metal Apprenticeship                     | St. Louis | 40 | AAS | Apprenticeship Training  |
| Tile Setters Apprenticeship                    | St. Louis | 40 | AAS | Apprenticeship Training  |

## **St. Louis Community College District**

| APPRENTICESHIP TRAINING PARTNERS (Transferred to Community College) |                        |                                |                    |                        | UNITY COLLEGE eived in Transfer) |
|---|------------------------|--------------------------------|--------------------|------------------------|----------------------------------|
| Apprenticeship School Name  | <b>School Location</b> | Apprenticeship Program<br>Name | Maximum<br>Credits | Degree/<br>Certificate | Program Name                     |
| IBEW  | St. Louis              | Electrician                    | 34                 | AAS S                  | skilled Trades                   |
| Construction Training School  | St. Louis              | Millwright                     | 34                 | AAS S                  | Skilled Trades                   |
| Plumbers/Pipefitters  | St. Louis              | Plumbing & Pipefitting         | 34                 | AAS S                  | Skilled Trades                   |
| Brick Layers  | St. Louis              | Brick Layers                   | 34                 | AAS S                  | skilled Trades                   |
| AGC Apprenticeship Training   | St. Louis              | Carpenters                     | 34                 | AAS C                  | Construction Technology          |

## **State Fair Community College**

| API                        |                        | UNITY COLLEGE ved in Transfer) |                    |                                     |                        |
|----------------------------|------------------------|--------------------------------|--------------------|-------------------------------------|------------------------|
| Apprenticeship School Name | <b>School Location</b> | Apprenticeship Program<br>Name | Maximum<br>Credits | Degree/<br>Certificate Program Name |                        |
| Electricians               | Jefferson City         | Electricians LU #257           | Q                  | AAS                                 | Industrial Maint. Tech |
| Licentelans                | Jefferson City         | Licentelans LO #257            | ,                  | 11110                               | maustrai maint. I cen  |

#### **Three Rivers Community College (None)**

**SMSU-West Plains (None)** 

Missouri Western State College (None)

## **GEOGRAPHIC AND PROGRAMMATIC ACCESS**

## Table 9 DETAIL OF PARTICIPATION IN TARGETED TECHNICAL PROGRAMS Delivered by Instructional Television Networks FY 2000 (Year four)

#### **Crowder College**

| Degree/<br>Certificate | Program Name          | Course/Section/Titles Delivered | Site<br>Transmitting     | Site(s) Receiving   | Completers (Duplicated) |
|------------------------|-----------------------|---------------------------------|--------------------------|---|-------------------------|
| AAS                    | Industrial Technology | Industrial Management           | Webb City                | Nevada Reg Tech Center/<br>Nevada, Crowder College/<br>Neosho | 21                      |
|                        |                       | Industrial Technology           | Webb CityCrowder College | ,   | 20                      |
|                        |                       |                                 | Watley                   | Neosho, Cassville, Crowder                                    | 12                      |
|                        |                       |                                 | Center/Cassville         | College/Neosho Crowder  |                         |
|                        |                       |                                 |                          | College RTEC, Nevada  |                         |
|                        |                       | General Education Support       | Crowder College/Neosho   | Crowder College RTEC,   | 125**                   |
|                        |                       | Courses                         |                          | Nevada, Cassville   |                         |

**East Central College (None)** 

**Jefferson College (None)** 

## **Metropolitan Community Colleges**

| Degree/<br>Certificate | Program Name                               | Course/Section/Titles<br>Delivered          | Site<br>Transmitting | Site(s)<br>Receiving           | Completers (Duplicated) |
|------------------------|--|---|----------------------|--------------------------------|-------------------------|
| AAS                    | Industrial Technologies                    | Intermediate Algebra                        | Longview.            | Cass Career Center             | 3                       |
|                        |  | Composition & Reading I                     | Longview             | Cass Career Center,            | 2                       |
|                        |  | American History I                          | Longview             | Cass Career Center,            | 2                       |
|                        |  | American History II                         | Longview             | Cass Career Center,            | 4                       |
| AAS                    | Environmental Health & Safety Technologies | Properties & Hazards of Hazardous Materials | BTC                  | Cass Career Center,            | 1                       |
|                        |  | Introduction to Health & Safety Regulations | BTC                  | Cass Career Center,            | 2                       |
| Certificate            | Telecommunications<br>Technology           | Introduction to Telecommunications Careers  | BTC                  | Cass Career Center,            | 1                       |
| AAS                    | Industrial Technologies                    | Introduction to Algebra                     | Longview             | Lex La-Ray Technical Cent.     | 2                       |
|                        |  | Composition & Reading II                    | Longview             | Lex La-Ray Technical Cent.     | 1                       |
|                        |  | Intro to Philosophy                         | Longview             | Lex La-Ray Technical Cent.     | 2                       |
| AAS                    | Fire Science Technology                    | Fire Fighting Tactics & Strat.              | Longview             | Lex La-Ray Technical Cent.     | 2                       |
| AAS                    | Industrial Technologies                    | Introduction to Algebra                     | Longview             | Northland Career Center        | 2                       |
| AAS                    | Industrial Technologies                    | Composition & Reading II                    | UMKC, Kansas City    | Excelsior Springs Career Cent. | 1                       |
|                        |  | Introduction to Algebra                     | Longview             | Excelsior Springs Career Cent. | 1                       |
|                        |  | American History II                         | Longview             | Excelsior Springs Career Cent. | 2                       |
| AAS                    | Environmental Health & Safety Technology   | Safety & Health Regulations and Standards   | BTC                  | Ft. Osage AVTS                 | 1                       |
| AAS                    | Industrial Technologies                    | Composition & Reading II                    | Longview             | Ft. Osage AVTS                 | 1                       |
|                        |  | American History I                          | UMKC                 | Joe Herndon Career Center      | 2                       |

## **Mineral Area College**

| Degree/     | Program Name            | Course/Section/Titles       | Site                    | Site(s)             | Completers   |
|-------------|-------------------------|-----------------------------|-------------------------|---------------------|--------------|
| Certificate |                         | Delivered                   | Transmitting            | Receiving           | (Duplicated) |
| Associate   | All Programs and AASs s | College Algeba/Trigonometry | Mineral Area College    | South Iron          | 2            |
| Secondary   | All Programs            | ACT Prep                    | Central R-3, Park Hills | Arcadia Valley      | 11           |
| Secondary   | All Programs            | Spanish I                   | Winona                  | Bismarck            | 9            |
| Secondary   | All Programs and AASs   | American History            | Potosi                  | Arcadia Valley      | 13           |
| Secondary   | All Programs            | Spanish I                   | Potosi                  | Valley of Caledonia | 14           |

| Secondary | All Programs                       | Spanish II                   | Potosi                  | Valley of Caledonia | 6  |
|-----------|------------------------------------|------------------------------|-------------------------|---------------------|----|
| Secondary | All Programs                       | English IV                   | Arcadia Valley          | Valley of Caledonia | 6  |
|           |                                    |                              |                         | Fredericktown       |    |
| Secondary | All Programs and AASs              | Missouri History             | Mineral Area College    | Arcadia Valley      | 8  |
| Associate | All Programs and AASs s            | American National Government | Mineral Area College    | South Iron          | 4  |
| Secondary | All Programs                       | Spanish II                   | South Iron              | Bismarck            | 6  |
|           |                                    |                              |                         | Lesterville         |    |
| Secondary | All Programs                       | Physics                      | Central R-3             | Lesterville         | 2  |
|           |                                    |                              | Park Hills              |                     |    |
| Secondary | All Programs                       | Trig/Math Analysis           | Potosi                  | South Iron          | 16 |
| Associate | All Programs and AASs              | American History II          | Mineral Area College    | South Iron          | 10 |
| Secondary | All Programs                       | AP Chemistry                 | SEMO                    | South Iron          | 2  |
| Secondary | All Programs                       | American History             | Valley of Caledonia     | Arcadia Valley      | 11 |
| Associate | All Programs                       | Marketing                    | Mineral Area College    | Potosi              | 6  |
| Associate | All Programs                       | Principles of Macroeconomics | Mineral Area College    | Potosi              | 11 |
| Associate | All Programs and AASs              | English Composition I        | Mineral Area College    | Arcadia Valley      | 5  |
| Associate | All Programs and AASs              | Trigonometry                 | Mineral Area College    | Potosi              | 2  |
| Associate | All Programs                       | Human Resources Management   | Mineral Area College    | Potosi              | 1  |
| Associate | All Programs                       | Intro to Economics           | Mineral Area College    | Potosi              | 12 |
|           |                                    |                              | _                       | Fredericktown       |    |
| Associate | All Programs and AASs specifically | English Composition I        | Mineral Area College    | Emminence           | 15 |
| Associate | All Programs                       | Intro Lit/Prose/Poetry       | Mineral Area College    | Valley R-6          | 6  |
| Associate | All Programs and AASs specifically | Trigonometry                 | Mineral Area College    | South Iron          | 1  |
| Associate | All Programs                       | Elementary German            | Mineral Area Collegells | Jefferson College   | 7  |
| Associate | All Programs                       | Intro to Business            | Mineral Area College    | Potosi              | 8  |
|           |                                    |                              |                         | Fredericktown       |    |
| Associate | All Programs and AASs              | American National Government | Mineral Area College    | Arcadia Valley      | 1  |
|           |                                    |                              |                         | South Iron          |    |

## **Moberly Area Community College**

| Degree/<br>Certificate | Program Name           | Course/Section/Titles Delivered | Site<br>Transmitting | Site(s)<br>Receiving | Completers (Duplicated) |
|------------------------|------------------------|---------------------------------|----------------------|----------------------|-------------------------|
| AAS/Cert.              | Industrial Elec./Elec. | Technical Math                  | Moberly              | Hannibal             | 19                      |
| THIS/CCI.              | Tech.                  | National Electric Code          | Hannibal             | Moberly              | 13                      |
|                        |                        | Fluid Power                     | Hannibal             | Moberly              | 7                       |
|                        |                        | Industrial Automation &         | Moberly              | Hannibal             | 7                       |
|                        |                        | Robotics                        | Hannibal             | Moberly              | 7                       |
|                        |                        | Solid State & Variable Speed    |                      | -                    |                         |
|                        |                        | Drives                          |                      |                      |                         |
| AAS/Cert.              | Child Care             | Pri. Of Development in Child    | Moberly              | Hannibal             | 18                      |
|                        |                        | Care                            | Moberly              | Hannibal             | 16                      |
|                        |                        | Pri. Of Early Childhood         |                      |                      |                         |
| AA                     |                        | Introduction to Ethics          | Moberly              | Hannibal             | 14                      |

## North Central Missouri Community College

| Degree/<br>Certificate | Program Name      | Course/Section/Titles Delivered | Site<br>Transmitting | Site(s) Receiving | Completers (Duplicated) |
|------------------------|-------------------|---------------------------------|----------------------|-------------------|-------------------------|
| Associate              | General Education | College Algebra                 | Green City           | Milan             | 9                       |
|                        |                   |                                 |                      | Novinger          |                         |
|                        |                   |                                 |                      | Unionville        |                         |
| Associate              | General Education | Speech                          | Linn County          | Princeton         | 9                       |
| Associate              | General Education | English I                       | Green City           | Milan             | 14                      |
|                        |                   |                                 |                      | Novinger          |                         |
| Associate              | General Education | General Sociology               | Green City           | Milan             | 22                      |
|                        |                   |                                 |                      | Novinger          |                         |
|                        |                   |                                 |                      | Unionville        |                         |
| Associate              | General Education | English I                       | Bethany              | North Daviess     | 17                      |
|                        |                   |                                 |                      | North Harrison    |                         |
|                        |                   |                                 |                      | Ridgeway,         |                         |
|                        |                   |                                 |                      | South Harrison    |                         |
| Associate              | General Education | Spanish I                       | NWMSU, Maryville     | NCMC, Trenton     | 22                      |
| Associate              | General Education | College Algebra                 | Harrison County      | Dorth Daviess     | 14                      |
|                        |                   |                                 |                      | Ridgeway          |                         |
|                        |                   |                                 |                      | South Harrison    |                         |

| Associate     | General Education | English I                | Galt            | North Mercer<br>Newtown Harris | 19 |
|---------------|-------------------|--------------------------|-----------------|--------------------------------|----|
| <b>A</b> :-4- | General Education | C-11 A11                 | C-14            |                                | 12 |
| Associate     | General Education | College Algebra          | Galt            | Linn County                    | 13 |
|               |                   |                          |                 | North Mercer                   |    |
|               |                   |                          |                 | Newtown Harris                 | 20 |
| Associate     | General Education | College Algebra          | Cainsville      | North Harrison                 | 30 |
| Associate     | General Education | American History I       | Galt            | Linn County                    | 16 |
|               |                   |                          |                 | North Mercer                   |    |
|               |                   |                          |                 | Newtown Harris                 |    |
| Associate     | General Education | American History I       | Harrison County | Pattonsburg                    | 16 |
| Associate     | General Education | English I                | Harrison County | Cainsville                     | 6  |
| Associate     | General Education | Speech                   | Gallatin        | NorthDaviess                   | 8  |
|               |                   |                          |                 | Ridgeway                       |    |
| Associate     | General Education | Trigonometry             | Green City      | Milan                          | 14 |
|               |                   |                          |                 | Unionville                     |    |
| Associate     | General Education | English II               | Green City      | Milan                          | 13 |
| Associate     | General Education | Principles of Economics  | Green City      | Milan                          | 23 |
|               |                   | 1                        | j               | Mercer                         |    |
|               |                   |                          |                 | Unionville                     |    |
| Associate     | General Education | English II               | Bethany         | North Daviess                  | 17 |
|               |                   | 8 -                      |                 | North Harrison                 |    |
|               |                   |                          |                 | Ridgeway                       |    |
|               |                   |                          |                 | South Harrison                 |    |
| Associate     | General Education | Credit & Finance         | NCMC, Trenton   | Brookfield                     | 20 |
| Associate     | General Education | Intro to World Geography | Brookfield      | NCMC, Trenton                  | 18 |
|               |                   |                          |                 | Bethany                        |    |
| Associate     | General Education | Trigonometry             | Harrison County | Ridgeway                       | 11 |
| 1155001410    | General Education | Trigonometry             |                 | South Harrison                 |    |
| Associate     | General Education | English II               | Galt            | North Mercer                   | 14 |
| 1155001410    | General Education | English II               | Guit            | Newtown Haris                  |    |
| Associate     | General Education | Speech                   | Galt            | Linn County                    | 11 |
| 1155001410    | General Education | Specen                   | Guit            | North Mercher                  |    |
|               |                   |                          |                 | Newtown Harris                 |    |
| Associate     | General Education | Trigonometry             | Galt            | North Mercer                   | 7  |
| Associate     | General Education | 111gonomen y             | Gait            | Newtown Harris                 | /  |
| Associate     | General Education | Trigonometry             | Cainsville      | North Harrison                 | 3  |
| Associate     | General Education | i rigonomen y            | Callisville     | NOTUI HAITISOII                | 3  |

| Associate | General Education | National Government | Galt             | Linn County    | 15 |
|-----------|-------------------|---------------------|------------------|----------------|----|
|           |                   |                     |                  | North Mercer   |    |
|           |                   |                     |                  | Newtown Harris |    |
| Associate | General Education | Spanish I           | Brookfield       | NCMC, Trenton  | 28 |
|           |                   |                     |                  | Bethany        |    |
| Associate | General Education | Spanish II          | NWMSU, Maryville | NCMC, Trenton  | 2  |
| Associate | General Education | American History II | Harrison County  | Pattonsburg    | 16 |
| Associate | General Education | English II          | Harrison County  | Cainsville     | 6  |

## **Ozarks Technical Community College**

| Degree/<br>Certificate | Program Name      | Course/Section/Titles Delivered | Site<br>Transmitting | Site(s) Receiving    | Completers (Duplicated) |
|------------------------|-------------------|---------------------------------|----------------------|----------------------|-------------------------|
| Certificate            |                   | Denvereu                        | Transmitting         | Receiving            | (Duplicateu)            |
| Associate              | General Education | Introduction to Psychology      | Ozarks Technical     | Willard High School  | 10                      |
|                        |                   |                                 | Community College    | Republic High School |                         |
| Associate              | General Education | Beginning German I              | Ozarks Technical     | Willard High School  | 4                       |
|                        |                   |                                 | Community College    | Republic High School |                         |
| Associate              | General Education | Introduction to Sociology       | Ozarks Technical     | Willard High School  | 23                      |
|                        |                   |                                 | Community College    | Republic High School |                         |

## **St. Charles County Community College**

| Degree/     | Program Name       | Course/Section/Titles | Site         | Site(s)                  | Completers   |
|-------------|--------------------|-----------------------|--------------|--------------------------|--------------|
| Certificate |                    | Delivered             | Transmitting | Receiving                | (Duplicated) |
| Associate   | Remedial Education | Developmental Math II | SCCCC        | Pike Lincoln AVTS-Eolia  | 3            |
|             |                    |                       |              | South Callaway HS-Mokane | 0            |
|             |                    |                       |              | Montgomery City HS       | 1            |
| Associate   | General Education  | Beginning Algebra     | SCCCC        | Pike Lincoln AVTS-Eolia  | 4            |
|             |                    |                       |              | South Callaway HS-Mokane | 1            |
|             |                    |                       |              | Montgomery City HS       | 5            |
| Associate   | General Education  | Intermediate Algebra  | SCCCC        | Pike Lincoln AVTS-Eolia  | 2            |
|             |                    |                       |              | South Callaway HS-Mokane | 1            |
|             |                    |                       |              | Montgomery City HS       | 1            |
| Associate   | General Education  | US History to 1877    | SCCCC        | Pike Lincoln AVTS-Eolia  | 12           |
|             |                    |                       |              | South Callaway HS-Mokane | 1            |
|             |                    |                       |              | Montgomery City HS       | 1            |

| Associate | General Education | US History Since 1877     | SCCCC | Pike Lincoln AVTS-Eolia  | 6  |
|-----------|-------------------|---------------------------|-------|--------------------------|----|
|           |                   |                           |       | South Callaway HS-Mokane | 0  |
|           |                   |                           |       | Montgomery City HS       | 1  |
| Associate | General Education | EnglishComposition I      | SCCCC | Pike Lincoln AVTS-Eolia  | 16 |
|           |                   |                           |       | South Callaway HS-Mokane | 3  |
|           |                   |                           |       | Montgomery City HS       | 5  |
| Associate | General Education | Oral Communications       | SCCCC | Pike Lincoln AVTS-Eolia  | 8  |
|           |                   |                           |       | South Callaway HS-Mokane | 4  |
|           |                   |                           |       | Montgomery City HS       | 5  |
| Associate | General Education | Elementary Spanish I      | SCCCC | Pike Lincoln AVTS-Eolia  | 1  |
| Associate | Criminal Justice  | Rules of Criminal Justice | SCCCC | Pike Lincoln AVTS-Eolia  | 1  |
|           |                   |                           |       | South Callaway HS-Mokane | 0  |
|           |                   |                           |       | Montgomery City HS       | 0  |
| Associate | Criminal Justice  | Criminal Law & Procedure  | SCCCC | Pike Lincoln AVTS-Eolia  | 0  |
|           |                   |                           |       | South Callaway HS-Mokane | 2  |
|           |                   |                           |       |                          |    |
| Associate | General Education | Introduction to Chemistry | SCCCC | Pike Lincoln AVTS-Eolia  | 2  |
|           |                   |                           |       | Montgomery City HS       | 1  |

St. Louis Community College District (No Activity)

## **State Fair Community College**

| Degree/     | Program Name           | Course/Section/Titles          | Site                     | Site(s)        | Completers   |
|-------------|------------------------|--------------------------------|--------------------------|----------------|--------------|
| Certificate |                        | Delivered                      | Transmitting             | Receiving      | (Duplicated) |
| AAS         | Industrial Maintenance | Mechanical Systems             | SFCC                     | Marshall       | 11           |
|             |                        |                                |                          | Clinton        | 1            |
|             |                        |                                |                          | Eldon          | 1            |
|             |                        |                                |                          | Jefferson City | 4            |
|             |                        | Tech Math                      |                          | Clinton        | 1            |
|             |                        | Hydraulics/Pneumatics          | SFCC                     | Boonville      | 7            |
|             |                        |                                | SFCC                     | Eldon          | 3            |
|             |                        |                                |                          | Clinton        | 2            |
|             |                        |                                |                          | Warrensburg    | 1            |
|             |                        | Print Reading                  | SFCC                     | Boonville      | 4            |
|             |                        | Principles of Industrial Elect | SFCC                     | Boonville      | 9            |
|             |                        | Principles of Refrigeration    | SFCC                     | Boonville      | 4            |
|             |                        |                                |                          | Marshall       | 2            |
|             |                        |                                |                          | Clinton        | 2            |
|             |                        |                                |                          | Jefferson City | 5            |
|             |                        | Master Planning                | SFCC                     | Jefferson City | 6            |
|             |                        |                                |                          | Warrensburg    | 9            |
|             |                        |                                |                          | Clinton        | 14           |
| AAS         | Computer Info Systems  | COBOL                          | SFCC                     | Jefferson City | 4            |
|             |                        | Access                         | SFCC, Jefferson City     | Sedalia        | 1            |
|             |                        | System Analysis                | SFCC                     | Jefferson City | 4            |
|             |                        | Advanced COBOL                 |                          | Jefferson City | 5            |
|             |                        | C Programming                  |                          | Jefferson City | 5            |
|             |                        | Web Development                | SFCCSFCC, Jefferson City | Sedalia        | 7            |
|             |                        | RPG-400                        | SFCC                     | Jefferson City | 5            |
|             |                        | JAVA                           |                          | Jefferson City | 7            |
|             |                        | NT Server                      |                          | Jefferson City | 2            |

| AAS | General Education | Microapplications  | SFCC | Marshall       | 6           |
|-----|-------------------|--------------------|------|----------------|-------------|
|     |                   |                    |      | Jefferson City | 10          |
|     |                   |                    |      | Clinton        | 3           |
|     |                   |                    |      | Camdenton      | 8           |
|     |                   | English Comp I     | SFCC | Jefferson City | 2           |
|     |                   |                    |      | Boonville      | 3           |
|     |                   |                    |      | Clinton        | 5           |
|     |                   | English Comp II    | SFCC | Jefferson City | 2           |
|     |                   |                    |      | Boonville      | 1           |
|     |                   |                    |      | Clinton        | 2           |
|     |                   |                    |      | Marshall       | 4           |
|     |                   | General Psychology | SFCC | Jefferson City | 25          |
|     |                   |                    |      | Camdenton      | 12          |
|     |                   | Marriage & Family  | SFCC | Jefferson City | 13          |
|     |                   | Public Speaking    | SFCC | Jefferson City | 2           |
|     |                   |                    |      | Eldon          | 2<br>2<br>5 |
|     |                   |                    |      | Clinton        |             |
|     |                   |                    |      | Camdenton      | 2           |
|     |                   | Basic Math Lab     | SFCC | Jefferson City | 6           |
|     |                   | Elementary Algebra | SFCC | Jefferson City | 10          |
|     |                   |                    |      | Camdenton      | 6           |
|     |                   | Elementary Spanish | SFCC | Marshall       | 3           |
|     |                   |                    |      | Eldon          | 2 3         |
|     |                   |                    |      | Warrensburg    |             |
|     |                   |                    |      | Clinton        | 5           |
|     |                   | General Sociology  | SFCC | Jefferson City | 2 2         |
|     |                   |                    |      | Clinton        |             |
|     |                   |                    |      | Camdenton      | 4           |
|     |                   | College Algebra    | SFCC | Marshall       | 4           |
|     |                   |                    |      | Warrensburg    | 3           |
|     |                   |                    |      | Boonville      | 5           |
|     |                   |                    |      | Clinton        | 5           |

**Three Rivers Community College** 

| Degree/     | Program Name               | Course/Section/Titles          | Site         | Site(s)             | Completers   |
|-------------|----------------------------|--------------------------------|--------------|---------------------|--------------|
| Certificate | 0                          | Delivered                      | Transmitting | Receiving           | (Duplicated) |
| AAS         | Industrial Technology      | Applied DC/AC Circuits         | TRCC         | New Madrid          | 12           |
|             |                            | National & State Government    |              | New Madrid          | 1            |
|             |                            | Fundamentals of Speech         |              | New Madrid          | 6            |
|             |                            | Industrial Electrical Controls |              | New Madrid          | 6            |
|             |                            | English Comp. I                |              | New Madrid          | 2            |
|             |                            | College Algebra                |              | New Madrid          | 3            |
|             |                            | English Comp. I                | TRCC         | Kennett             | 5            |
|             |                            | Industrial Safety              |              | Kennett             | 1            |
|             |                            | Fundamentals of Speech         |              | Kennett             | 4            |
|             |                            | Hydraulics & Pneumatics        |              | Kennett             | 1            |
|             |                            | Industrial Electrical Controls |              | Kennett             | 3            |
|             |                            | National & State Government    |              | Kennett             | 1            |
|             |                            | College Algebra                |              | Kennett             | 2            |
|             |                            | Industrial Safety              |              | Kennett             | 1            |
|             |                            | Hydraulics & Pneumatics        | TRCC         | Pemiscot Co./ Hayti | 8            |
|             |                            | Applied DC/AC Circuits         |              | Pemiscot Co./Hayti  | 12           |
|             |                            | Industrial Electrical Controls |              | Pemiscot Co./Hayti  | 6            |
|             |                            | English Comp. I                |              | Pemiscot Co./Hayti  | 2            |
|             |                            | Industrial Safety              | TRCC         | Sikeston            | 3            |
|             |                            | Hydraulics and Pneumatics      |              | Sikeston            | 1            |
|             |                            | College Algebra                |              | Sikeston            | 5            |
|             |                            | National & State Government    |              | Sikeston            | 4            |
| Certificate | Electrical Technician      | Blueprint Reading & Gauging    | TRCC         | Pemiscot Co. AVTS   | 2            |
|             | Industrial Technician      | Blueprint Reading & Gauging    | TRCC         | Pemiscot Co. AVTS   | 2            |
|             | Quality Control Technician | Blueprint Reading & Gauging    | TRCC         | Sikeston AVTS       | 1            |
| AAS         | Register Nurse             | Human Development Across       | TRCC         | Sikeston            | 11           |
|             |                            | Lifetime Wellness              | TRCC         | Sikeston            | 5            |
|             |                            | NURS235                        | TRCC         | Sikeston            | 13           |
| Associate   | General Education          | Lifetime Wellness              | TRCC         | Twin Rivers         | 1            |
| Associate   | General Education          | Lifetime Wellness              | TRCC         | New Madrid          | 1            |

| AA | General Education | Am. Lit. Since 1870       | TRCC    | Kennett           | 2 |
|----|-------------------|---------------------------|---------|-------------------|---|
|    |                   | Am. Lit. To 1870          |         | Kennet            | 3 |
|    |                   | English Comp. II          |         | Kennett           | 3 |
|    |                   | English Comp. II          |         | New Madrid        | 3 |
|    |                   | Am. Lit. to 1870          |         | Richland          | 5 |
|    |                   | Am. Lit. to 1870          |         | Twin Rivers       | 1 |
|    |                   | English Comp. II          |         | Pemiscot Co. AVTS | 1 |
|    |                   | Principles of Accounting  | Kennett | Sikeston AVTS     | 6 |
|    |                   |                           |         | Richland          | 1 |
|    |                   |                           |         | Twin Rivers       | 2 |
|    |                   | History & Apprec of Music |         | New Madrid        | 6 |
|    |                   |                           |         | Richland          | 2 |

## **SMSU—West Plains**

| Degree/     | Program Name      | Course/Section/Titles        | Site               | Site(s)               | Completers   |
|-------------|-------------------|------------------------------|--------------------|-----------------------|--------------|
| Certificate |                   | Delivered                    | Transmitting       | Receiving             | (Duplicated) |
| AAS         | Business          | Introduction to Business     | SMSU – West Plains | SMSU – Mountain Grove | 8            |
| AA          | General Education | Cultural Anthropology        | SMSU – West Plains | SMSU – Mountain Grove | 5            |
| AA          | General Education | Biological Concepts          | SMSU – West Plains | SMSU – Mountain Grove | 9            |
| AA          | General Education | Principles of Microeconomics | SMSU – West Plains | SMSU – Mountain Grove | 6            |
| AA          | General Education | Contemporary Mathematics     | SMSU – West Plains | SMSU – Mountain Grove | 6            |
| AA          | General Education | Elementary Spanish I         | SMSU – West Plains | SMSU – Mountain Grove | 16           |
| AA          | General Education | ENG 111 Composition          | SMSU – West Plains | Houston High School   | 4            |

## Missouri Western State College

| Degree/       | Program Name             | Course/Section/Titles         | Site                           | Site(s)                   | Completers   |
|---------------|--------------------------|-------------------------------|--------------------------------|---------------------------|--------------|
| Certificate   |                          | Delivered                     | Transmitting                   | Receiving                 | (Duplicated) |
| Vocational    | Vocational Certification | Selection and Organization of | Hillyard Technical Center, St. | 1. NCMC, Trenton          |              |
| Instructor    |                          | Vocational Technical Ed.      | Joseph                         | 2. Grand River Technical  |              |
| Certification |                          |                               |                                | School, Chillicothe       |              |
|               |                          |                               |                                | 3. Brookfield Area Career |              |
|               |                          |                               |                                | Center, Brookfield        | 12           |

| Table 10 PARTICIPATION OF RECENT HIGH SCHOOL GRADUATES |                                 |                |             |         |         |  |  |  |  |
|--|---------------------------------|----------------|-------------|---------|---------|--|--|--|--|
| In   | Targeted Tec                    | hnical Educati | on Programs |         |         |  |  |  |  |
| Occupational Areas                                     |                                 |                |             |         |         |  |  |  |  |
|  | Baseline                        | (Yr. 1)        | (Yr. 2)     | (Yr. 3) | (Yr. 4) |  |  |  |  |
| Computer/Information Systems                           | 224                             | 236            | 242         | 246     | 363     |  |  |  |  |
| Engineering Technology                                 | 314                             | 299            | 343         | 391     | 385     |  |  |  |  |
| Advanced Health Occupations                            | 146                             | 102            | 81          | 109     | 96      |  |  |  |  |
| Mechanics and Repairers                                | 82                              | 165            | 153         | 169     | 133     |  |  |  |  |
| Precision Production Trades                            | 171                             | 148            | 172         | 150     | 178     |  |  |  |  |
| Science Technologies                                   | Science Technologies 8 11 3 1 2 |                |             |         |         |  |  |  |  |
| Total Participation                                    | 945                             | 961            | 994         | 1,066   | 1,157   |  |  |  |  |

Note: Includes high school seniors graduating in May and June and enrolling the following Fall Semester as first-time fullor part time students in targeted technical certificates, technical AAS/AS associate degrees, and technology bachelor degrees from public two- and four-year institutions. Institutions include the public community colleges, Linn State Technical College, SMSU—West Plains, SEMO, CMSU, MSSC, MWSC, and Lincoln University.

| Table 11 SUMMARY OF STUDENT PARTICIPATION At On- and Off-Campus Sites (Unduplicated Headcount) |  |          |         |         |         |         |  |  |  |
|--|--|----------|---------|---------|---------|---------|--|--|--|
| Occupational Areas   | FY 1995  | FY 1996  | FY 1997 | FY 1998 | FY 1999 | FY 2000 |  |  |  |
|  | Baseline   | Baseline | (Yr. 1) | (Yr. 2) | (Yr. 3) | (Yr. 4) |  |  |  |
| Computer/Information Systems   | 2,458  | 2,971    | 3,644   | 4,317   | 4,997   | 3,993   |  |  |  |
| Engineering Technology   | 3,027  | 3,044    | 3,135   | 3,173   | 3,043   | 3,574   |  |  |  |
| Advanced Health Occupations  | 1,104  | 1,575    | 1,486   | 1,274   | 1,187   | 1,201   |  |  |  |
| Mechanics and Repairers  | 414  | 474      | 423     | 396     | 697     | 1,088   |  |  |  |
| Precision Production Trades  | 1,100  | 1,217    | 1,266   | 1,098   | 1,356   | 1,485   |  |  |  |
| Science Technologies   |  |          |         |         |         |         |  |  |  |
| Total Certificates and AAS/AS  | Total Certificates and 8,190 9,356 10,031 10,329 11,352 11,396 |          |         |         |         |         |  |  |  |

Note: Includes Fall and Spring Semester cumulative unduplicated enrollments in targeted technical certificates, technical AAS/AS associate degrees, and technology bachelor degrees from public two- and four-year institutions. Institutions include the public community colleges, Linn State Technical College, SMSU—West Plains, SEMO, CMSU, MSSC, MWSC, and Lincoln University

| Table 12 SUMMARY OF STUDENT PARTICIPATION At Off-campus and Outreach Centers                           |    |     |     |     |     |     |  |  |  |
|--|----|-----|-----|-----|-----|-----|--|--|--|
| Comparisonal Areas   |    |     |     |     |     |     |  |  |  |
| Computer/Information Systems   | 72 | 78  | 50  | 244 | 236 | 284 |  |  |  |
| Engineering Technology   | 51 | 143 | 232 | 189 | 637 | 768 |  |  |  |
| Advanced Health Occupations  | 24 | 38  | 62  | 15  | 0   | 0   |  |  |  |
| Mechanics and Repairers  |    |     |     |     |     |     |  |  |  |
| Precision Production Trades         585         823         255         1,286         986         1188 |    |     |     |     |     |     |  |  |  |
| Science Technologies   | 0  | 15  | 0   | 63  | 0   | 0   |  |  |  |

400 Includes Fall and Spring Semester cumulative duplicated enrollments in targeted technical certificates and technical AAS/AS associate degrees from the public community colleges' service regions, and SMSU—West Plains.

1,223

1,252

425

2,059

680

2,660

875

3205

1054

821

275

#### Table 13 DETAIL OF STUDENT PARTICIPATION **At Off-Campus and Outreach Centers** FY 2000 (Year four)

#### **Crowder College**

Nevada Regional Tech Center & Bowman Building

**Total Duplicated Participation** 

**Unduplicated Estimates** 

| CIP     | Degree/     | Program Name                          | Course Titles                             | Completers |
|---------|-------------|---------------------------------------|---|------------|
| Code    | Certificate |                                       |   | Duplicated |
| 15.0603 | AAS         | Industrial Technology/Industrial      | Intro to Oxy-Acetylene                    | 12         |
|         |             | Maintenance and Industrial Management | Intro to Electric Arc                     | 12         |
|         |             | options                               | Intro to MIG                              | 12         |
| 48.0199 | AAS         | Drafting & Design Technology          | Intro to Engineering Drawing <sup>1</sup> | 2          |
|         |             |                                       | Section & Auxiliary Drawings <sup>1</sup> | 2          |
|         |             |                                       | Prin. of Conflict Resolution*             | 5          |
|         |             |                                       | Intro to Supervisory Management*          | 4          |
|         |             |                                       | Principles of Leadership                  | 4          |
| 11.0105 | AAS         | Computer Science                      | Computer Applications                     | 36         |
|         |             |                                       | Computer Applications II                  | 8          |
|         |             | General Education Support Courses     | U S History I                             | 30         |
|         |             | (offered onground and ITV)            | English 101                               | 35         |
|         |             |                                       | Speech 101                                | 20         |
|         |             |                                       | Political Science                         | 26         |
|         |             |                                       | Technical Math                            |            |
|         |             |                                       |   |            |

**Southwest Area Career Center** 

| 15.0603 AAS Industrial Technology Intro to Mill 5 |     |                       |                       |   |
|---|-----|-----------------------|-----------------------|---|
| 15.0603   | AAS | Industrial Technology | Intro to Mill         | 5 |
|   |     |                       | Intro to Engine Lathe | 5 |
|   |     |                       | Intro to Machine Tool | 5 |
|   |     |                       |                       |   |

| 15.0603   | AAS         | Industrial Technology             | Industrial Pneumatics                      | 24 |
|-----------|-------------|-----------------------------------|--|----|
|           |             |                                   | Topics: Mechanical Drive Trains            | 17 |
| Webb Cit  | ty Outreacl | n Center                          |  |    |
| 15.0603   | AAS         | Industrial Technology             | Industrial Motors & Generators             | 6  |
|           |             |                                   | Intro to Computers                         | 19 |
|           |             |                                   | Hazardous Materials Regulations*           | 4  |
|           |             |                                   | Principles of Problem Solving              | 1  |
|           |             |                                   | Industrial Pneumatics                      | 7  |
|           |             |                                   | Materials & Manufacturing Proce.           | 1  |
|           |             |                                   | Industrial Processes <sup>1</sup>          | 1  |
|           |             |                                   | Foundations of Electronics                 | 8  |
|           |             |                                   | DC Circuits                                | 8  |
|           |             |                                   | AC Circuits                                | 8  |
|           |             |                                   | Intro to Supervisory Management*           | 4  |
|           |             |                                   | Intro to Conflict Resolution*              | 2  |
|           |             |                                   | Principles of Leadership*                  | 2  |
|           |             |                                   | Topics: Hand Soldering <sup>2</sup>        | 4  |
|           |             |                                   | Industrial Hydraulics                      | 5  |
|           |             |                                   | Industrial Electricity                     | 7  |
|           |             |                                   | Electronic Sensors & Controls <sup>1</sup> | 1  |
|           |             |                                   | Intro to PLCs                              | 14 |
|           |             |                                   | Advanced PLCs                              | 7  |
|           |             |                                   | Industrial Control Devises                 | 11 |
| 11.0150   | AAS         | Computer Science                  | Computer Applications                      | 14 |
|           |             | General Education Support Classes | U S History I                              | 8  |
|           |             | (offered onground & ITV)          | Technical Math*                            | 3  |
|           |             |                                   | English Composition <sup>1</sup>           | 4  |
|           |             |                                   | English Composition                        | 6  |
|           |             |                                   | Speech 101                                 | 11 |
| Cassville | Watley Ce   | nter                              |  |    |
| 15.0603   | AAS         | Industrial Technology             | Hazardous Materials Regulations*           | 1  |
|           |             |                                   | Intro to Supervisory Management*           | 1  |
|           |             |                                   | Intro to Computers                         | 22 |
|           |             |                                   | Managing Implementing Change <sup>1</sup>  | 2  |
|           |             |                                   | Topics: Hand Soldering                     | 11 |
|           |             |                                   | Intro to Quality Systems*                  | 3  |

East Central College
Rolla Technical Institute/Rolla Training Center

| CIP     | Degree/     | Program Name                      | Course Titles               | Completers |
|---------|-------------|-----------------------------------|-----------------------------|------------|
| Code    | Certificate |                                   |                             | Duplicated |
| 48.0101 | AAS/Cert.   | Drafting/Design                   | Technical Writing           | 10         |
|         |             |                                   | Tech Physics Lecture, Lab   | 18         |
|         |             |                                   | Civil Drawing Lecture, Lab  | 18         |
|         |             |                                   | Modern Drafting Techniques  | 6          |
|         |             |                                   | Blue Print Reading          | 48         |
| 47.0399 | AAS/Cert.   | Industrial Engineering Technology | PLC Capstone                | 53         |
|         |             |                                   | Hydraulics & Pneumatics     | 34         |
| 48.0501 | AAS/Cert.   | Precision Machining Technology    | Machine Tool I Lecture, Lab | 4          |

|               |                  |                                   | Machine Shop                     | 19 |
|---------------|------------------|-----------------------------------|----------------------------------|----|
|               |                  |                                   | Intro to CNC Mill & Lathe        | 33 |
|               |                  |                                   | Advanced CNC Machining           | 10 |
| 4-Rivers      | AVTS/TTC         |                                   |                                  |    |
| 48.0101       | AAS/Cert.        | Drafting/Design                   | Engineering Drawing Lecture, Lab | 10 |
|               |                  |                                   | Introduction CAD Application I   | 11 |
| 47.0399       | AAS/Cert.        | Industrial Engineering Technology | Basic Electrical                 | 16 |
|               |                  |                                   | Maintenance Practices            | 3  |
|               |                  |                                   | Industrial Computer Application  | 3  |
|               |                  |                                   | Industrial Power Systems         | 68 |
|               |                  |                                   | Introduction Manufacturing Proce | 7  |
|               |                  |                                   | Industrial Systems Troubleshoot  | 3  |
| 48.0501       | AAS/Cert.        | Precision Machining Technology    | Introduction CNC Mill & Lathe    | 46 |
|               |                  |                                   | Advanced CNC Machining           | 8  |
|               |                  |                                   | Machine Tool I                   | 36 |
|               |                  |                                   | Machine Tool II                  | 20 |
|               |                  |                                   | Advanced Machine Tool I          | 8  |
|               |                  |                                   | Advanced Machine Tool II         | 16 |
|               |                  |                                   | Measurement & Inspection         | 34 |
|               |                  |                                   | Advanced Machine & Processes     | 4  |
| 48.0501       | AAS/Cert.        | Precision Machining Technology    | Machinist Application            | 13 |
|               |                  | -                                 | Geometric Dimensional Tolerance  | 10 |
|               |                  |                                   | Computer Aided Manufacturing     | 4  |
|               |                  |                                   | Metallurgy                       | 18 |
| 48.0501       | AAS/Cert.        | Mold Making                       | Mold Making Fundamental I        | 8  |
|               |                  |                                   | Mold Making Fundamental II       | 8  |
|               |                  |                                   | Mold Making Fundamental III      | 8  |
|               |                  |                                   | Mold Making Fundamental IV       | 8  |
|               |                  |                                   | CAD CAM Fundamentals I for       | 7  |
|               |                  |                                   | Mold Makers                      |    |
|               |                  |                                   | CAD CAM Fundamentals II for      | 5  |
|               |                  |                                   | MoldMakers                       |    |
|               |                  |                                   | Project for Mold Makers          | 3  |
|               |                  |                                   | Mold Materials Processes         | 6  |
|               |                  |                                   | Mold Fabrication Processes       | 4  |
|               |                  |                                   | Mold Design Fundamental          | 3  |
|               |                  |                                   | Moldmaking Terminology           | 17 |
|               |                  |                                   | Mold Manufacturing               | 3  |
| -<br>Sullivan | Southwest A      | rea Center                        |                                  |    |
| 47.0399       | AAS/Certifi cate | Industrial Engineering Technology | Domestic & Commercial            | 12 |

|         | Jefferson College                            |              |                           |            |  |  |
|---------|--|--------------|---------------------------|------------|--|--|
| Genera  | General American Insurance: St. Louis County |              |                           |            |  |  |
| CIP     | Degree/                                      | Program Name | Course Titles             |            |  |  |
| Code    | Certificate                                  | g            |                           | Completers |  |  |
|         |  |              |                           | Duplicated |  |  |
| 52.1202 | A.A.S.                                       | AS/400       | Computer Program Operator | 20         |  |  |

# **Metropolitan Community Colleges**

# Cass Career Center

| CIP      | Degree/       | Program Name   | Course Titles  |            |
|----------|---------------|--|--|------------|
| Code     | Certificate   |  |  | Completers |
|          |               |  |  | Duplicated |
| 15.0699  | AAS           | Industrial Technologies  | Introduction to Psychology   | 22         |
|          |               |  | Introduction to Philosophy   | 28         |
|          |               |  | American History I   | 2          |
|          |               |  | American History II  | 4          |
|          |               |  | Composition & Reading I  | 11         |
|          |               |  | Composition & Reading II   | 15         |
|          |               |  | Composition & Reading II   | 2          |
|          |               |  | Intermediate Algebra   | 17         |
|          |               |  | Intermediate Algebra   | 3          |
|          |               |  | Introduction to Microcomputer  | 24         |
|          |               |  | Fundamentals of Speech   | 15         |
|          |               |  | Humanities through the Arts  | 28         |
|          |               |  | Composition in Humanities: Myths   | 8          |
|          |               |  | The Property of the Property o | _          |
| 15.0501  | AAS           | HVAC Technology  | Basic Principles of HVAC   | 4          |
| 15.0701  | AAS           | Environmental Health & Safety  | Hazardous Materials  | 1          |
|          |               | Technology   | Into to Health & Safety Regul.   | 2          |
| 52.1299  | Certificate   | Telecommunications Technician  | Intro to Telecom. Career   | 1          |
| 15.0303  | AAS           | Electronics Engineering Technology   | Basic Electronics  | 18         |
| 13.0303  | 71110         | Dietromes Engineering Teennology   | DC Circuit Analysis  | 18         |
|          |               |  | AC Circuit Analysis  | 18         |
|          |               |  | Micro Computer Hardware  | 6          |
| 15.0699  | AAS           | Industrial Technologies  | Welding I  | 2          |
|          | r Springs Car |  | Welding 1  |            |
| 15.0699  | AAS           | Industrial Technologies  | Composition & Reading  | 1          |
| 13.0099  | AAS           | industrial reciniologies   | Introductory Algebra   | 1          |
|          |               |  |  | 1          |
|          |               |  | Intro to Philosophy  | 2          |
| 15.0202  | A A C         | Flactor of Francisco Table 1   | American History II  | 2<br>19    |
| 15.0303  | AAS           | Electronic Engineering Technology  | Basic Electronics)   |            |
|          |               |  | DC Circuit Analysis  | 19         |
|          |               |  | AC Circuit Analysis  | 19         |
|          |               |  | Micro Computer Archit  | 7          |
| 15.0501  | A 4 G         | II de la contraction de la con | Micro Computer Hardware  | 7          |
| 15.0501  | AAS           | Heating, Ventilation, & Air Conditioning   | Electricity for HVAC/R   | 13         |
|          |               |  | Principles of Heating  | 9          |
|          |               |  | Fundamentals of Refrigeration  | 13         |
|          |               |  | Residential Heating & Air  | 9          |
|          |               |  | Conditioning   |            |
| 48.0101  | AAS           | Drafting & Design Engineering  | Engineering Graphics I   | 8          |
|          |               | Technology   | Computer Aided Design I  | 4          |
| Lex La-I | Ray Technica  | l Center   |  |            |
| 15.0699  | AAS           | Industrial Technologies  | Composition & Reading  | 1          |
|          |               |  | Intro to Philosophy  | 2          |
|          |               |  | Introductory Algebra   | 2          |
| 43.0203  | AAS           | Fire Science Technology  | Fire Fighting Tactics & Strategy   | 2          |
|          |               |  |  |            |

|           |            | 1                                      |                                  |          |
|-----------|------------|--|----------------------------------|----------|
| 15.0699   | AAS        | Industrial Technologies                | Welding I                        | 7        |
|           |            |  | Welding II                       | 7        |
|           |            |  | Blueprint Reading & Mfg. (DC)    | 7        |
| 15.0803   | AAS        | Automotive Technology                  | Automotive Power Plants          | 6        |
|           |            |  | Automotive Braking System        | 6        |
|           |            |  | Automotive Painting              | 7        |
|           |            |  | Non Structural Analysis          | 7        |
|           |            |  | MIG and Structural Welding       | 7        |
| 48.0506   | AAS        | Machine Tool Technology                | Introduction to Machine Tool     | 15       |
|           |            |  | Machining & Tooling I            | 15       |
|           |            |  | Machining & Tooling II           | 9        |
|           |            |  | Blueprint Reading Manufacturing  | 9        |
| Northland | l Career C | enter                                  |                                  |          |
| 15.0699   | AAS        | Industrial Technologies                | Introductory Algebra             | 2        |
| 15.0501   | AAS        | Heating Ventilation & Air Conditioning | Electricity for HVAC/R           | 12       |
|           |            |  | Principles of Heating & Air      | 12       |
|           |            |  | Fundamentals of Refrigeration    | 12       |
|           |            |  | Residential Heating & Air        | 12       |
| 15.0699   | AAS        | Industrial Technologies                | Welding I                        | 5        |
|           |            |  | Welding II                       | 5        |
|           |            |  | Blueprint Reading & Manufact.    | 5        |
| 15.0303   | AAS        | Electronics Engineering Technology     | Basic Electronics                | 9        |
|           |            |  | DC Circuit Analysis              | 9        |
|           |            |  | AC Circuit Analysis              | 8        |
|           |            |  | Analog Devices                   | 9        |
|           |            |  | Digital Electronics              | 8        |
| NS Hillva | rd Technic | cal School                             |                                  |          |
| 15.0501   | AAS        | Heating Ventilation & Air Conditioning | Fundamentals of Refrigeration    | 11       |
|           |            |  | Industrial Electrical Principles | 11       |
|           |            |  | Residential Heating & Air        | 8        |
| 15.0303   | AAS        | Electronics Engineering Technology     | Basic Electronics                | 17       |
|           |            | 8 11 8 12 8                            | DC Circuit Analysis              | 17       |
|           |            |  | AC Circuit Analysis              | 17       |
|           |            |  | Micro Computer Architecture      | 9        |
|           |            |  | Digital Electronics              | 9        |
| 15.0699   | AAS        | Industrial Technologies                | Welding I                        | 24       |
|           |            |  | Welding II                       | 17       |
|           |            |  | Blueprint Reading &              | 17       |
|           |            |  | Manufacturing)                   |          |
| 15.0303   | AAS        | Electronics Engineering Technology     | Fundamentals of Refrigeration    | 15       |
|           |            | 3 - 5                                  | Residential Heating & Air        | 10       |
|           |            |  | Industrial Electrical Principles | 15       |
| 48.0506   | AAS        | Machine Tool Technology                | Introduction to Machine          |          |
|           |            |  | Tool Technology                  | 18       |
|           |            |  | Machining & Tooling I            | 18       |
|           |            |  | Machining & Tooling II           | 10       |
|           |            |  | Blueprint Reading & Manufact.    | 10       |
| Ford Mot  | or Plant   | •                                      |                                  | <u> </u> |
| 15.0699   | AAS        | Industrial Technologies                | Introduction to Biology          | 20       |
| 15.00))   | 11110      | 114404141 1001110105100                | Intermediate Algebra             | 17       |
|           |            |  | Sociology                        | 29       |
|           |            | 1                                      | ~~~~~                            | -/       |

**Butler High School** 

| Butler Hig       |            |  | <del>,</del>  |          |
|------------------|------------|--|---|----------|
| 15.0699          | AAS        | Industrial Technologies                  | Life & The Environment                              | 20       |
|                  |            |  | Composition & Reading I                             | 23       |
|                  |            |  | American History II                                 | 29       |
|                  | er & Techi | nology Center at Fort Osage              |   |          |
| 15.0701          | AAS        | Environmental Health & Safety            | Safety & Health Regulations and                     | 1        |
|                  |            |  | Standards   |          |
| 47.0104          | AAS        | Computer Science Information Systems     | Computers & Information Tech.                       | 36       |
|                  |            | and Computer Software                    | Microcomputer Hardware                              | 36       |
|                  |            |  | Microcomputer Operating Sys.                        | 36       |
|                  |            |  | Telecommunications & Network                        | 36       |
| 15.0303          | AAS        | Electronics Engineering Technology       | Basic Electronics                                   | 16       |
|                  |            |  | DC Circuit Analysis                                 | 16       |
|                  |            |  | AC Circuit Analysis                                 | 16       |
|                  |            |  | Micro Computer Architecture                         | 7        |
|                  |            |  | Digital Electronics)                                | 7        |
| 48.0101          | AAS        | Drafting Technology                      | Engineering Graphics I                              | 16       |
|                  |            |  | Engineering Graphics II                             | 9        |
|                  |            |  | Computer Aided Design                               | 17       |
| <b>Joe Herno</b> | don Caree  |  | Amorican History I                                  | 1        |
|                  | AAS        | Industrial Technologies                  | American History I                                  | 30       |
| 15.0501          | AAS        | Heating, Ventilation, & Air Conditioning | Fundamentals of Refrigeration                       |          |
|                  |            |  | Electricity for HVAC/R                              | 30       |
|                  |            |  | Principles of Heating & Air                         | 13       |
| 15.0803          | AAS        | A-ttiTl                                  | Residential Heating & Air                           | 13<br>3  |
| 15.0803          | AAS        | Automotive Technology                    | Structural Analysis & Damage<br>Automotive Painting | 3        |
|                  |            |  |   | 3        |
| 15.0303          | AAS        | Electronics Engineering Technology       | Automotive Refinishing Basic Electronics            | 23       |
| 13.0303          | AAS        | Electronics Engineering Technology       |   | 23       |
|                  |            |  | DC Circuit Analysis AC Circuit Analysis             | 23       |
|                  |            |  | Digital Electronics                                 | 23<br>12 |
|                  |            |  | Analog Devices                                      | 12       |
| 15.0699          | AAS        | Industrial Technologies                  | Welding I   | 27       |
| 13.0099          | AAS        | mustrar reciniologies                    | Welding II  | 13       |
|                  |            |  | Blueprint Reading & Manufac.                        | 13       |
| William C        | Thuisman I | <br>High School                          | brueprint Keading & Manufac.                        | 12       |
| 48.0101          | AAS        | Drafting & Design Engineering            | Computer Aided Design I                             | 7        |
| 40.0101          | AAS        | Technology                               | Engineering Graphics I                              | 6        |
|                  |            | 1 celliology                             | Engineering Graphics I                              | U        |

| OSHA & Site Security  Beginning Print Reading  Intermediate Print Reading  Accident Prevention & Loss Control  Construction Planning & Scheduling  Construction Estimating  Advanced Brint Reading  9  Advanced Brint Reading | 15.1102 | AAS | Construction Management | Problem Solving/Decision Making    | 12 |
|---|---------|-----|-------------------------|------------------------------------|----|
| Intermediate Print Reading 25 Accident Prevention & Loss Control 8 Construction Planning & Scheduling 15 Construction Estimating 9  |         |     |                         | OSHA & Site Security               | 8  |
| Accident Prevention & Loss Control 8 Construction Planning & Scheduling 15 Construction Estimating 9  |         |     |                         | Beginning Print Reading            | 38 |
| Construction Planning & Scheduling 15 Construction Estimating 9   |         |     |                         | Intermediate Print Reading         | 25 |
| Construction Estimating 9   |         |     |                         | Accident Prevention & Loss Control | 8  |
|   |         |     |                         | Construction Planning & Scheduling | 15 |
| Advanced Print Positing 12  |         |     |                         | Construction Estimating            | 9  |
| Advanced Print Reading 13   |         |     |                         | Advanced Print Reading             | 13 |
| Cost Awareness 9  |         |     |                         | Cost Awareness                     | 9  |
| Contract Documentation 15   |         |     |                         | Contract Documentation             | 15 |
| Productivity Improvement 14   |         |     |                         | Productivity Improvement           | 14 |

Lee's Summit Technology

15 0303 AAS Electronic Engineering Technology

| 15.0303  | AAS | Electronic Engineering Technology     | Technical Physics                | 1/ |  |  |  |
|--|-----|---------------------------------------|----------------------------------|----|--|--|--|
| Maple Woods Construction Management (offered at Builders Association in NKC) |     |                                       |                                  |    |  |  |  |
| 15.0699  | AAS | Industrial Technologies               | Computers & Information Tech.    | 21 |  |  |  |
|  |     | Construction Masonry and Construction | Introduction to Environmental    | 13 |  |  |  |
|  |     | Iron Working                          | Health                           | 15 |  |  |  |
|  |     |                                       | Fundamentals of Speech           | 16 |  |  |  |
|  |     |                                       | Composition & Reading I          | 12 |  |  |  |
|  |     |                                       | Technical Math                   | 22 |  |  |  |
|  |     |                                       | Principles of Supervision        | 20 |  |  |  |
|  |     |                                       | Computer Aided Drafting          | 17 |  |  |  |
|  |     |                                       | Industrial Rigging for Carpentry | 11 |  |  |  |
|  |     |                                       | Technical Math II                |    |  |  |  |

Mineral Area College Cape Girardeau Area Career and Technology Center

| CID     |             | D N                               | C T:41                            |            |
|---------|-------------|-----------------------------------|-----------------------------------|------------|
| CIP     | Degree/     | Program Name                      | Course Titles                     |            |
| Code    | Certificate |                                   |                                   | Completers |
|         |             |                                   |                                   | Duplicated |
| 47.0399 | AAS         | Industrial Maintenance            | Electronics                       | 110        |
|         | Certificate |                                   | Mechanical                        | 103        |
| 99.0100 | AVTS        | Basic Industrial Technical Skills | Industrial Math                   | 21         |
|         | Certificate |                                   | Precision Measurement             |            |
|         |             |                                   | Introduction to Blueprint Reading |            |
|         |             |                                   | Basic Electricity                 |            |
|         |             |                                   | Introduction to Pneumatics,       |            |
|         |             |                                   | Hydraulics, and Vacuums           |            |
|         |             |                                   | Introduction to Basic Mechanical  |            |
|         |             |                                   | Metals and Non-metals             |            |
|         |             |                                   | Industrial Safety                 |            |
|         |             |                                   | Welding                           |            |
|         |             |                                   | Computer Keyboarding              |            |
| 15.0803 | AVTS        | Automotive Technology (Adult)     | Automotive Power Plants           | 2          |
| and     | Certificate |                                   | Steering & Suspension             |            |
| 15.0303 |             |                                   |                                   |            |

| 48.201                    | A.S.  | Graphic Arts Technology (Tech Prep)       | Introduction to Graphic Art I Pre-Press Systems I Press & Finish I Introduction to Graphic Art II Pre-Press Systems II Press & Finish II   | 21  |
|---------------------------|---|---|--|---|
| 15.030                    | A.S.  | Electronics (Tech Prep)                   | Basic Soldering Techniques Basic Electronics Electrical Systems Practical Electronics I Practical Electronics II   | 10  |
| 15.0201                   | A.S.  | Civil/Construction Technology (Tech Prep) | Introduction to Technology Construction Internship I Construction Internship II Construction Methods/Estimating Blueprint Reading  | 11  |
| Various                   | All<br>Programs   | General Education Requirements            | English Composition I General Psychology I Microcomputer Applications Intermediate Algebra Public Speaking Preparation for Employment American History II  | 10<br>8<br>8<br>11<br>18<br>1<br>16         |
| 47.0399                   | A.A.S. & Certificate  | Industrial Maintenance                    | Practical Electronics II Schematic Reading Practical Electronics I Solid State Electronics Intermediate Algebra Basic Electronics Electrical Systems National Electric Code Programmable Logic Controllers | 9<br>8<br>1<br>1<br>11<br>20<br>2<br>2<br>9 |
| 15.0402                   | A.A.S., 1<br>Year<br>Certificate<br>and AVTS<br>Certificate | Computer Networking                       | Introduction to Networking Internetworking I Micro Operation Systems Basic Programming Internetworking II  | 6   |
| 15.0803<br>and<br>15.0303 | Valley AVTS<br>A.S.   | Automotive Technology (Tech Prep)         | Automotive Power Plants Steering & Suspension Brake Systems Automotive Electrical Systems  | 14  |
| 48.201                    | A.S.  | Graphic Arts Technology (Tech Prep)       | Introduction to Graphic Art I Pre-Press Systems I Press & Finish I Introduction to Graphic Art II Pre-Press Systems II Press & Finish II   | 48  |

Perry County – Sereno Higher Education CenterVariousAll DegreeGeneral Education Requirements

| Various                   | All Degree<br>and<br>Certificate<br>Programs | General Education Requirements            | English Composition I English Composition II English Composition II American History II Elementary Algebra Intermediate Algebra General Psychology I Microcomputer Applications American History I Earth Science II Human Growth and Development General Biology Foundations of Math Introduction to Chemistry American State & Local Government Western Civilization I American National Government General Sociology | 26<br>22<br>14<br>16<br>8<br>13<br>22<br>22<br>16<br>8<br>13<br>12<br>7<br>8<br>12<br>8<br>10<br>10<br>13 |
|---------------------------|--|---|--|---|
| 47.0399                   | A.A.S. and<br>Certificate                    | Industrial Maintenance                    | Basic Electronics Electrical Systems Computer Aided Design/Drafting Basic Refrig Theory and Apps   | 7<br>8<br>10<br>19  |
| Perryvill                 | e Career and                                 | Technology Center                         | Busic Items I meety und ripps  |   |
| 15.0803<br>and<br>15.0303 | A.S.   | Automotive Technology (Tech Prep)         | Automotive Power Plants Steering & Suspension Brake Systems Automotive Electrical Systems  | 39  |
| 48.201                    | A.S.   | Graphic Arts Technology (Tech Prep)       | Introduction to Graphic Art I Pre-Press Systems I Press & Finish I Introduction to Graphic Art II Pre-Press Systems II Press & Finish II   | 30  |
| 15.030                    | A.S.   | Electronics (Tech Prep0                   | Basic Soldering Techniques Basic Electronics Electrical Systems Practical Electronics I Practical Electronics II   | 48  |
| 48.0508                   | Certificate                                  | Welding (Adult)                           |  | 27  |
| 15.0201                   | A.S.   | Civil/Construction Technology (Tech Prep) | Introduction to Technology<br>Construction Internship I<br>Construction Internship II<br>Construction Methods/Estimating<br>Blueprint Reading  | 50  |

Introduction to Computers

26

# Winona School District and the Current River Consortium

| Various | All Degree  | General Education Requirements | History of Art I             | 8  |
|---------|-------------|--------------------------------|------------------------------|----|
|         | and         |                                | General Biology              | 7  |
|         | Certificate |                                | Introduction to Computers    | 24 |
|         | Programs    |                                | Microcomputer Applications   | 13 |
|         |             |                                | Basic Writing Skills I       | 9  |
|         |             |                                | Basic Writing Skills II      | 32 |
|         |             |                                | English Composition I        | 14 |
|         |             |                                | English Composition II       | 12 |
|         |             |                                | Public Speaking              | 11 |
|         |             |                                | American History I           | 15 |
|         |             |                                | American History II          | 21 |
|         |             |                                | Elementary Algebra           | 18 |
|         |             |                                | American National Government | 9  |
|         |             |                                | American State and Local     | 6  |
|         |             |                                | Government                   | 14 |
|         |             |                                | Appreciation of Music        | 12 |
|         |             |                                | General Psychology I         | 13 |
|         |             |                                | Microcomputer Keyboarding    | 10 |
|         |             |                                | Comparative Religions        | 9  |
|         |             |                                | Earth Science I              | 6  |
|         |             |                                | General Psychology II        | 13 |
|         |             |                                | Human Growth and Development | 14 |
|         |             |                                | General Sociology            |    |

# **UniTec Career Center**

| 15.0803 | A.S.         | Automotive Technology (Tech Prep &  | Automotive Power Plants        | 51 |
|---------|--------------|-------------------------------------|--------------------------------|----|
| and     |              | Adult)                              | Steering and Suspension        |    |
| 15.0303 |              |                                     | Brake Systems                  |    |
|         |              |                                     | Automotive Electrical Systems  |    |
| 48.201  | A.S.         | Graphic Arts Technology (Tech Prep) | Introduction to Graphic Art I  | 38 |
|         |              |                                     | Pre-Press Systems I            |    |
|         |              |                                     | Press & Finish I               |    |
|         |              |                                     | Introduction to Graphic Art II |    |
|         |              |                                     | Pre-Press Systems II           |    |
|         |              |                                     | Press & Finish II              |    |
| 15.030  | A.S.         | Electronics (Tech Prep)             | Basic Soldering Techniques     | 36 |
|         |              |                                     | Basic Electronics              |    |
|         |              |                                     | Electrical Systems             |    |
|         |              |                                     | Practical Electronics I        |    |
|         |              |                                     | Practical Electronics II       |    |
| 48.0501 | A.S.,        | Machine Technology (Tech Prep &     | Machine Shop I                 | 44 |
|         | A.A.S., 1    | Adult Courses)                      | Machine Shop II                |    |
|         | Year         |                                     | Machine Shop III               |    |
|         | Certificate, |                                     | Machine Shop IV                |    |
|         | AVTS         |                                     |                                |    |
|         | Certificate  |                                     |                                |    |
| 15.0501 | Certificate  | HVAC (Adult Courses)                | Refrigeration                  | 31 |
|         |              |                                     | Air Conditioning               |    |

| 48.0508 | Certificate | Welding (Adult Courses)             | Mig Welding                | 62 |
|---------|-------------|-------------------------------------|----------------------------|----|
|         |             |                                     | Tig Welding                |    |
|         |             |                                     | Arc Welding                |    |
| 15.0201 | A.S.        | Civil/Construction Technology (Tech | Introduction to Technology | 25 |
|         |             | Prep)                               | Construction Internship I  |    |
|         |             |                                     | Construction Internship II |    |
|         |             |                                     | Construction Methods &     |    |
|         |             |                                     | Estimating                 |    |
|         |             |                                     | Blueprint Reading          |    |

| Moberly Area Community College |                                    |                                |                                  |                          |  |
|--------------------------------|------------------------------------|--------------------------------|----------------------------------|--------------------------|--|
| Moberly<br>CIP<br>Code         | Area Technic  Degree/  Certificate | cal Center (AVTS) Program Name | Course Titles                    | Completers<br>Duplicated |  |
| 15.0699                        | AAS/Cert.                          | Industrial Technology          | Welding I                        | 5                        |  |
|                                |                                    |                                | Welding II                       | 1                        |  |
|                                |                                    |                                | Welding IV                       | 2                        |  |
| Kirksvill                      | e Area Techn                       | nical Center                   |                                  |                          |  |
| 52.1120                        | Cert.                              | Computer Information Systems   | HTML/Web Page Design             | 16                       |  |
| 48.0101                        | Cert.                              | Drafting Design Technology     | AutoCAD I                        | 6                        |  |
| Mexico A                       | Advanced Tec                       | chnology Center                |                                  |                          |  |
| 48.0101                        | AAS/Cert.                          | Drafting and Design Technology | Engineering Drawing              | 4                        |  |
|                                |                                    |                                | CAD I                            | 8                        |  |
|                                | Cert.                              | Computer Information Systems   | Netware Administration           | 24                       |  |
| 52.1120                        |                                    |                                | Introduction to Information Sys. | 16                       |  |
| 1                              |                                    |                                | Introduction to Computer Science | 16                       |  |
|                                |                                    |                                | Foundations of PC Operating Sys. | 31                       |  |
|                                |                                    |                                | COBOL Programming                | 7                        |  |
|                                |                                    |                                | Introduction to NT Server        | 11                       |  |
|                                |                                    |                                | Internet Communications          | 29                       |  |
|                                |                                    |                                | Basic Programming                | 11                       |  |
|                                |                                    |                                | Visual Basic Programming         | 4                        |  |
|                                |                                    |                                | HTML/Web Page Design             | 17                       |  |
|                                |                                    |                                | Intermediate Web Page Design     | 13                       |  |
|                                |                                    |                                | Data Communications              | 30                       |  |
|                                |                                    |                                | Networks and Teleprocessing      | 15                       |  |
| Hanniba                        | l Area Vocati                      | ional Technical School         |                                  |                          |  |
| 15.0399                        | Cert.                              | Industrial Electricity/        | Electric Motor Controls          | 8                        |  |
|                                |                                    | Electronic Technology          | Fluid Power                      | 7                        |  |
|                                |                                    |                                | Fluid Power Lab                  | 7                        |  |
|                                |                                    |                                | National Electric Code           | 7                        |  |
|                                |                                    |                                | Industrial Automation & Robotics | 2                        |  |
|                                |                                    |                                | Solid State & Variable Drives    | 7                        |  |
|                                |                                    |                                | Solid State & Variable Speed Lab | 7                        |  |
|                                |                                    |                                | Programmable Logic Controls      | 16                       |  |
|                                |                                    |                                | Technical Math                   | 12                       |  |
| 48.0101                        | AAS/Cert.                          | Drafting and Design Technology | Architectural CAD I              | 4                        |  |
| 52.1120                        | AAS/Cert.                          | Computer Information Systems   | Netware Administration           | 8                        |  |
| Edina/N                        | EMOKnox                            | County High School             |                                  |                          |  |
| 52.1201                        | Cert.                              | Computer Information Systems   | Netware Administration           | 6                        |  |

### **Macon Area Vocational Technical School**

| 50.0402 | AAS/Cert. | Graphic Arts Technology        | Mac: Use and Troubleshooting | 24 |
|---------|-----------|--------------------------------|------------------------------|----|
|         |           |                                | HTML/Web Page Design         | 8  |
|         |           |                                | Orientation to Graphic Arts  | 11 |
|         |           |                                | Graphic Arts I               | 10 |
|         |           |                                | Graphic Arts II              | 10 |
|         |           |                                | Computer Imaging             | 12 |
|         |           |                                | Multi-media Development      | 11 |
| 48.0101 | AAS/Cert. | Drafting and Design Technology | CAD I                        | 17 |

# North Central Missouri College

#### **Northwest Technical School**

| CIP     | Degree/         | Program Name           | Course Titles                   |            |
|---------|-----------------|------------------------|---------------------------------|------------|
| Code    | Certificate     | G                      |                                 | Completers |
|         |                 |                        |                                 | Duplicated |
| 47.0105 | AAS/Certificate | Industrial Maintenance | Principles of Electricity DC/AC | 10         |
|         |                 |                        | Power Transmission              | 10         |
|         |                 |                        | Algebra                         | 10         |
|         |                 |                        | Blueprint Reading               | 10         |
|         |                 |                        | Blueprint Reading               | 8          |
|         |                 |                        | Reading Symbols/Schematics      | 10         |
|         |                 |                        | Fluid Power-Pneumatics          | 10         |
|         |                 |                        | Troubleshooting                 | 10         |
|         |                 |                        | Welding                         | 10         |
|         |                 |                        | Machine Shop                    | 10         |
|         |                 |                        | Principles of Physics           | 10         |

### **Grand River Technical School**

| 47.0105 | Cert./AAS | Industrial Maintenance   | Industrial Maintenance      | 16 |
|---------|-----------|--------------------------|-----------------------------|----|
| 52.12   | Cert./AAS | Microcomputer Specialist | Computer/Network Technology | 13 |

# **Ozarks Technical Community College**

### **Lebanon--Nelson Education Center**

| CIP     | Degree/     | Program Name                      | Course Titles                  |            |
|---------|-------------|-----------------------------------|--------------------------------|------------|
| Code    | Certificate |                                   |                                | Completers |
|         |             |                                   |                                | Duplicated |
| 52.0302 |             | Accounting                        | Principles of Accounting II    | 8          |
| 52.1201 | CT/AAS      | Computer Information Technology   | Microcomputer Application      | 10         |
| 48.0501 | CT/AAS      | Machine Tool Technology           | Machine Shop I                 | 10         |
| 48.0501 | CT/AAS      | Machine Tool Technology           | Machine Shop II                | 8          |
| 48.0501 | CT/AAS      | Machine Tool Technology           | Occupational Seminar           | 9          |
| 23.0401 |             | General Education                 | Composition I                  | 10         |
| 31.9999 |             | General Education                 | Lifetime Wellness              | 28         |
| 09.0101 |             | General Education                 | <b>Business Communications</b> | 9          |
| 47.0399 | CT/AAS      | Industrial Maintenance Technology | Industrial Print Reading       | 9          |
| 47.0399 | CT/AAS      | Industrial Maintenance Technology | Occupational Seminar           | 10         |
| 52.1201 | CT/AAS      | Computer Information Technology   | Microcomputer Application      | 15         |
| 52.1201 | CT/AAS      | Computer Information Technology   | Intro to Computer Information  | 13         |
| 52.1201 | CT/AAS      | Computer Information Technology   | Spreadsheet Applications       | 7          |
| 52.1201 | CT/AAS      | Computer Information Technology   | Visual Programming I           | 13         |

| 52.1201                    | CT/AAS      | Computer Information Technology                  | Visual Programming II            | 8  |  |
|----------------------------|-------------|--|----------------------------------|----|--|
| 06.0401                    | CT/AAS      | Computer Information Technology                  | Principles of Business           | 1  |  |
| 15.0303                    | CT/AAS      | Computer Information Technology                  | Machine Transcription            | 3  |  |
| 26.0609                    |             | General Education                                | Nutrition                        | 9  |  |
| 45.1001                    |             | General Education                                | American Government & Politics   | 34 |  |
| 23.1001                    |             | General Education                                | Interpersonal Communications     | 24 |  |
| 27.0301                    |             | General Education                                | Basic Technology Mathematics     | 17 |  |
| 31.9999                    |             | General Education                                | Lifetime Wellness                | 19 |  |
| 23.0401                    |             | General Education                                | Composition I                    | 17 |  |
| 15.0603                    | CT/AAS      | Manufacturing Technology                         | Computer Numerical Control I     | 16 |  |
| 15.0603                    | CT/AAS      | Manufacturing Technology                         | Computer Aided Manufacturing I   | 30 |  |
| 47.0399                    | CT/AAS      | Industrial Maintenance Technology                | Industrial Safety                | 8  |  |
| 47.0399                    | CT/AAS      | Industrial Maintenance Technology                | Industrial Electricity           | 10 |  |
| 47.0399                    | CT/AAS      | Industrial Maintenance Technology                | Industrial Motors and Controls   | 11 |  |
| 15.0303                    | CT/AAS      | Electronic Technology                            | Programmable Control             | 9  |  |
| 52.1201                    | CT/AAS      | Computer Information Technology                  | Machine Transcription            | 3  |  |
| 52.0302                    |             | Accounting                                       | Principles of Accounting I       | 14 |  |
| 52.1201                    | CT/AAS      | Computer Information Technology                  | C++ Programming I                | 10 |  |
| 52.1201                    | CT/AAS      | Computer Information Technology                  | Microcomputer Applications       | 22 |  |
| 52.1201                    | CT/AAS      | Computer Information Technology                  | C++ Programming II               | 4  |  |
| 45.0701                    |             | General Education                                | World Geography I                | 20 |  |
| 26.0603                    |             | General Education                                | Introduction to Composition      | 5  |  |
| 09.0101                    |             | General Education                                | Public Speaking                  | 10 |  |
| 45.0801                    |             | General Education                                | Discovery to Reconstruction      | 25 |  |
| 27.0101                    |             | General Education                                | Intermediate Algebra             | 6  |  |
| 26.0603                    |             | General Education                                | Composition I                    | 21 |  |
| 27.0101                    |             | General Education                                | College Algebra                  | 28 |  |
| 47.0399                    | CT/AAS      | Industrial Maintenance Technology                | Mechanical Power Transmission    | 7  |  |
| 47.0399                    | CT/AAS      | Industrial Maintenance Technology                | Industrial Print Reading         | 8  |  |
| 47.0399                    | CT/AAS      | Industrial Maintenance Technology                | Hydraulics/Pneumatics            | 9  |  |
| 48.0501                    | CT/AAS      | Machine Tool Technology                          | Computer Aided Manufacturing     | 8  |  |
| 48.0501                    | CT/AAS      | Machine Tool Technology                          | Machine Shop I                   | 20 |  |
| 48.0501                    | CT/AAS      | Machine Tool Technology                          | Machine Shop II                  | 21 |  |
| 52.1204                    | CT/AAS      | Computers and Networks                           | Novell Server                    | 2  |  |
| 52.1201                    | CT/AAS      | Computer Information Technology                  | Problem Solving with Calculators | 6  |  |
| 52.1201                    | CT/AAS      | Computer Information Technology                  | Formatting Business Documents    | 7  |  |
| 52.1201                    | CT/AAS      | Computer Information Technology                  | Records Management               | 8  |  |
|                            | ool, OTC La |  |                                  | -  |  |
| 52.1201                    | CT/AAS      | Computer Information Technology                  | Microcomputer Application        | 10 |  |
| Mansfield Education Center |             |  |                                  |    |  |
|                            |             |  |                                  |    |  |
| 31.999                     |             | General Education                                | Lifetime Wellness                | 36 |  |
| 52.1201                    | CT/AAS      | Computer Information Technology                  | Microcomputer Application        | 21 |  |
| 23.1001                    |             | General Education                                | Interpersonal Communications     | 8  |  |
| 23.0401                    |             | General Education                                | Composition I                    | 10 |  |
| 48.0501                    |             |  |                                  |    |  |
|                            | CT/AAS      | Machine Tool Technology                          | Computer Numerical Control I     | 10 |  |
|                            | CT/AAS      | Machine Tool Technology                          | Computer Numerical Control I     | 10 |  |
| 48.0501                    | CT/AAS      | Machine Tool Technology  Machine Tool Technology | Machine Tool Processes I         | 6  |  |

| 45.1001 |        | General Education               | American Government Politics | 27 |
|---------|--------|---------------------------------|------------------------------|----|
| 52.1201 | CT/AAS | Computer Information Technology | Desktop Publishing           | 1  |

Waynesville Technical Academy

| 31.999  | General Education | Lifetime Wellness            | 3 |
|---------|-------------------|------------------------------|---|
| 23.1001 | General Education | Interpersonal Communications | 3 |
| 45.0801 | General Education | Discovery to Reconstruction  | 3 |
| 27.0101 | General Education | Basic Math                   | 5 |
|         |                   |                              |   |
| 42.0101 | General Education | Introduction to Psychology   | 7 |

# **St. Charles County Community College**

### **Pike/Lincoln Technical Center**

| CIP     | Degree/      | Program Name      | Course Titles                |                          |
|---------|--------------|-------------------|------------------------------|--------------------------|
| Code    | Certificate  |                   |                              | Completers<br>Duplicated |
| 24.0101 | Associate/   | General Education | Art Appreciation             | 12                       |
|         | Certificates |                   | Introductory Biology         | 6                        |
|         |              |                   | Intro to Business            | 3                        |
|         |              |                   | Orientation to College       | 3                        |
|         |              |                   | Intro to Criminal Justice    | 4                        |
|         |              |                   | Criminology                  | 2                        |
|         |              |                   | Conflicting Perspectives     | 1                        |
|         |              |                   | English Comp I               | 16                       |
|         |              |                   | US History to 1877           | 11                       |
|         |              |                   | US History since 1877        | 6                        |
|         |              |                   | Developmental Math           | 3                        |
|         |              |                   | Beginning Algebra            | 5                        |
|         |              |                   | Survey of Organization and H | 4                        |
|         |              |                   | Concepts of Health           | 2                        |
|         |              |                   | Introduction to Psychology   | 9                        |
|         |              |                   | Introduction to Sociology    | 5                        |
|         |              |                   | Oral Communications          | 8                        |
|         |              |                   | Introduction to Cinema       | 10                       |

North/South Callaway R-II High School and Middle School

| 1101 (11/5) | outii Canaway | y K-11 High School and Mildule School |                            |   |
|-------------|---------------|---------------------------------------|----------------------------|---|
| 24.0101     | Associate/    | General Education                     | Art Appreciation           | 5 |
|             | Certificate   |                                       | Intro to Business          | 2 |
|             |               |                                       | Intro to Criminal Justice  | 2 |
|             |               |                                       | US History to 1877         | 3 |
|             |               |                                       | Beginning Algebra          | 1 |
|             |               |                                       | Concepts of Health         | 2 |
|             |               |                                       | Introduction to Psychology | 5 |
|             |               |                                       | Introduction to Sociology  | 3 |
|             |               |                                       | Marriage and the Family    | 3 |
|             |               |                                       | Oral Communications        | 4 |
|             |               |                                       | Introduction to Cinema     | 3 |

**Montgomery County R-II High School** 

| 24.0101 | Associate/  | General Education | Art Appreciation           | 13 |
|---------|-------------|-------------------|----------------------------|----|
|         | Certificate |                   | Introductory Biology       | 6  |
|         |             |                   | Intro to Business          | 5  |
|         |             |                   | Orientation to College     | 2  |
|         |             |                   | Windows Application        | 7  |
|         |             |                   | Intro to Criminal Justice  | 2  |
|         |             |                   | Developmental English II   | 1  |
|         |             |                   | English Comp I             | 5  |
|         |             |                   | US History to 1877         | 1  |
|         |             |                   | US History since 1877      | 1  |
|         |             |                   | Developmental Math         | 1  |
|         |             |                   | Beginning Algebra          | 5  |
|         |             |                   | Intermediate Algebra       | 1  |
|         |             |                   | Concepts of Health         | 3  |
|         |             |                   | Introduction to Psychology | 3  |
|         |             |                   | Introduction to Sociology  | 5  |
|         |             |                   | Marriage and the Family    | 3  |
|         |             |                   | Oral Communications        | 4  |
|         |             |                   | Introduction to Cinema     | 1  |

Harris Building & Wentzville Crossings (formerly Belz Factory Outlet Mall)

| 15.0303 | AAS /Cert. | Electronic Engineering Technology | Blueprint Reading | 5 |
|---------|------------|-----------------------------------|-------------------|---|
| 48.999  | AAS        | Skilled Trades Apprenticeship     | Trigonometry      | 8 |
|         |            |                                   | Intro. To HVAC    | 9 |

# St. Louis Community College District (All In-taxing District Instruction)

# **State Fair Community College**

**Saline County Career Center** 

| CIP     | Degree/     | Program Name           | Course Titles               |            |
|---------|-------------|------------------------|-----------------------------|------------|
| Code    | Certificate | _                      |                             | Completers |
|         |             |                        |                             | Duplicated |
| 46.0401 | AAS         | Industrial Maintenance | English Comp II             | 3          |
|         |             |                        | Principles of Refrigeration | 2          |
|         |             |                        | College Algebra             | 1          |
|         |             |                        | Elementary Spanish          | 5          |
|         |             |                        | Mechanical Systems          | 10         |
|         |             |                        | Electric Motor Control      | 13         |
|         |             |                        | Micro Applications          | 6          |
|         |             |                        | Intro to Machining          | 8          |
|         |             |                        | PLC Systems                 | 6          |

**Tri-County Technical School** 

| 46.0401 | AAS | Industrial Maintenance | Mechanical Systems    | 1 |
|---------|-----|------------------------|-----------------------|---|
|         |     |                        | Hydraulics/Pneumatics | 3 |
|         |     |                        | Public Speaking       | 2 |
|         |     |                        | Elementary Spanish    | 2 |
|         |     |                        | PLC I                 | 6 |
|         |     |                        | PLC II                | 6 |

Warrensburg AVTS

| 46.0401 | AAS | Industrial Maintenance | Elementary Spanish I        | 5 |
|---------|-----|------------------------|-----------------------------|---|
|         |     |                        | College Algebra             | 2 |
|         |     |                        | Principles of Refrigeration | 1 |
|         |     |                        | Hydraulics/Pneumatics       | 0 |

#### **Clinton AVTS**

| Ciliton | 1 7 1 5 |                        |                             |    |
|---------|---------|------------------------|-----------------------------|----|
| 46.0401 | AAS     | Industrial Maintenance | English Comp I              | 5  |
|         |         |                        | English Comp II             | 2  |
|         |         |                        | General Sociology           | 2  |
|         |         |                        | Public Speaking             | 17 |
|         |         |                        | US History                  | 18 |
|         |         |                        | Mechanical Systems          | 1  |
|         |         |                        | Hydraulics/Pneumatics       | 2  |
|         |         |                        | Tech Math II                | 1  |
|         |         |                        | Principles of Refrigeration | 2  |
|         |         |                        | College Algebra             | 4  |
|         |         |                        | Elementary Spanish          | 4  |
|         |         |                        | Medical Terminology I       | 4  |
|         |         |                        | Medical Terminology II      | 4  |
|         |         |                        | Microcomputer Applications  | 7  |

# **Boonslick AVTS**

| 46.0401 | AAS | Industrial Maintenance | English Comp I                       | 3  |
|---------|-----|------------------------|--------------------------------------|----|
|         |     |                        | Spanish I                            | 0  |
|         |     |                        | Hydraulics/Pneumatics                | 7  |
|         |     |                        | Print Reading                        | 4  |
|         |     |                        | English Comp II                      | 1  |
|         |     |                        | Industrial Electricity               | 9  |
|         |     |                        | Applications of Industrial Electric. | 8  |
|         |     |                        | Principles of Refrigeration          | 4  |
|         |     |                        | College Algebra                      | 3  |
|         |     |                        | Electric Motor Control               | 6  |
|         |     |                        | PLC I                                | 17 |

| 52.1202/ | AAS | Computer Information Systems                              | Basic English Lab                        | 5                                    |
|----------|-----|---|--|--------------------------------------|
| 52.1202/ | AAS |   | Intro to Writing                         | 24                                   |
| 32.1204  |     | Computer Information SysNetworking Industrial Maintenance | _  |                                      |
| 46.0401  |     |   | Reading I                                | 20                                   |
| 46.0401  |     | Industrial Electronics                                    | Basic Math Lab                           | 2                                    |
| 47.0105  |     |   | Elementary Algebra                       | 36                                   |
|          |     |   | Micro Applications                       | 75                                   |
|          |     |   | Windows                                  | 12                                   |
|          |     |   | Lotus Notes                              | 19                                   |
|          |     |   | Visual Basics                            | 23                                   |
|          |     |   | RPG-400                                  | 4                                    |
|          |     |   | Programming in C                         | 10                                   |
|          |     |   | English Comp I                           | 39                                   |
|          |     |   | English Comp II                          | 6                                    |
|          |     |   | US History Before 1877                   | 20                                   |
|          |     |   | US History After 1877                    | 27                                   |
|          |     |   | American Diversity                       | 6                                    |
|          |     |   | Industrial Electricity                   | 7                                    |
|          |     |   | College Algebra                          | 15                                   |
|          |     |   |  | 41                                   |
|          |     |   | General Psychology                       | 12                                   |
|          |     |   | General Sociology                        |                                      |
|          |     |   | Public Speaking                          | 10                                   |
|          |     |   | Web Development                          | 5                                    |
|          |     |   | Advanced COBOL                           | 5                                    |
|          |     |   | Visual J/JAVA                            | 4                                    |
|          |     |   | System Analysis                          | 3                                    |
|          |     |   | Principles of Refrigeration              | 5                                    |
|          |     |   | NT Server                                | 5<br>5<br>4<br>3<br>5<br>5<br>3<br>3 |
|          |     |   | Social Problems                          | 3                                    |
|          |     |   | Elementary Spanish                       | 3                                    |
|          |     |   | Marriage & Family                        | 12                                   |
|          |     |   | American National Government             | 6                                    |
|          |     |   | Intermediate Algebra                     | 8                                    |
|          |     |   | Hydraulics/Pneumatics                    | 8<br>5<br>8                          |
|          |     |   | American Literature                      | 8                                    |
|          |     |   | Introduction to Literature               | 6                                    |
|          |     |   | Mechanical Systems                       | 4                                    |
|          |     |   | Industrial Safety                        | 7                                    |
|          |     |   | Industrial Safety Industrial Electricity | 3                                    |
|          |     |   | World Civilization I                     | 13                                   |
|          |     |   |  |                                      |
|          |     |   | World Civilization II                    | 3                                    |
|          |     |   | Semi-conductor Principles                | 4<br>5<br>3<br>7<br>5<br>5           |
|          |     |   | Active Devices                           | 5                                    |
|          |     |   | Print Reading                            | 3                                    |
|          |     |   | Networking                               | 7                                    |
|          |     |   | COBOL                                    | 5                                    |
|          |     |   | Internet II                              |                                      |
|          |     |   | AS-400 Utilities                         | 31                                   |
|          |     |   | MS DOS                                   | 30                                   |
|          |     |   | Unix                                     | 27                                   |
|          |     |   | ACCESS                                   | 8                                    |
|          |     |   | Intro to CIS                             | 27                                   |
|          |     |   | Principles of Financial Acetg.           | 12                                   |
|          |     | 1   | 1 1 merpres of 1 maneral rects.          | 14                                   |

Lake AVTS

| 47.0105    | AAS         | Industrial Electronics       | Social Problems                    | 3  |
|------------|-------------|------------------------------|------------------------------------|----|
| 52.1202    | AAS         | Computer Information Systems | General Sociology                  | 4  |
| 49.0306    | AAS         | Marine Technology            | General Psychology                 | 2  |
| 47.0300    | 71715       | Warme recimology             | Micro Applications I               | 16 |
|            |             |                              | American Diversity                 | 25 |
|            |             |                              | Public Speaking                    | 21 |
|            |             |                              | General Sociology                  | 12 |
|            |             |                              | General Psychology                 | 8  |
|            |             |                              | Am/National Government             | 8  |
|            |             |                              | Applied Wellness                   | 11 |
|            |             |                              | Introduction to Literature         | 6  |
|            |             |                              | Introduction to Fire Fighting I    | 17 |
|            |             |                              | Introduction to Fire Fighting II   | 17 |
|            |             |                              | Introduction to Fire Fighting III  | 14 |
|            |             |                              | Introduction to Fire Fighting IV   | 14 |
|            |             |                              | Introduction to Fire Fighting V    | 15 |
|            |             |                              | Introduction to Fire Fighting VI   | 15 |
|            |             |                              | Introduction to Fire Fighting VII  | 14 |
|            |             |                              | Introduction to Fire Fighting VIII | 14 |
|            |             |                              | English Comp I                     | 15 |
|            |             |                              | Principles of Economics-Macro      | 3  |
|            |             |                              | Introduction to Chemistry w/Lab    | 10 |
|            |             |                              | Elementary Algebra                 | 13 |
|            |             |                              | Elementary College Physics         | 5  |
|            |             |                              | Aerobics                           | 4  |
|            |             |                              | College Algebra                    | 4  |
|            |             |                              | Intermediate Algebra               | 6  |
|            |             |                              | Social Problems                    | 3  |
|            |             |                              | Operational AMPs                   | 3  |
|            |             |                              | General Biology w/Lab              | 8  |
|            |             |                              | Basic English Lab                  | 4  |
| Versailles | High School |                              |                                    |    |
|            |             | General Education            | English Comp I                     | 2  |
|            |             |                              | English Comp II                    | 1  |
|            |             |                              | General Sociology                  | 1  |
| School of  | the Osage H | igh School                   |                                    |    |
|            |             | General Education            | General Psychology                 | 2  |
| Warsaw H   | High School |                              |                                    |    |
|            | -           | General Education            | English Comp II                    | 7  |
|            |             |                              | US History Before 1877             | 12 |
|            |             |                              | Am/National Government             | 3  |
|            |             |                              | Public Speaking                    | 24 |

# Three Rivers Community College Pemiscot County Vocational Technical School

| CIP  | Degree/     | Program Name | Course Titles |            |
|------|-------------|--------------|---------------|------------|
| Code | Certificate |              |               | Completers |
|      |             |              |               | Duplicated |

| 15.0201   | AAS          | Industrial Technology            | Industrial Electrical Controls | 2        |
|-----------|--------------|----------------------------------|--------------------------------|----------|
|           |              |                                  | Applied DC/AC Circuits         | 4        |
|           |              |                                  | Hydraulics & Pneumatics        | 2        |
| 15.0603   | Certificate  | Industrial Technician            | Applied DC/AC Circuits         | 4        |
|           |              |                                  | Blueprint Reading & Gauging    | 1        |
|           |              |                                  | Hydraulics & Pneumatics        | 2        |
|           |              |                                  | Industrial Safety              | 1        |
|           |              |                                  | Industrial Electrical Controls | 1        |
| 15.0702   | Certificate  | Quality Control Technician       | Blueprint Reading & Gauging    | 1        |
|           |              |                                  | Applied DC/AC Circuits         | 2        |
| 15.0303   | Certificate  | Electrical Technician            | Blueprint Reading & Gauging    | 1        |
|           |              |                                  | Applied DC/AC Circuits         | 3        |
|           |              |                                  | Industrial Electrical Controls | 2        |
|           |              |                                  | Hydraulics & Pneumatics        | 2        |
| 47.0303   | AAS          | Industrial Maintenance           | Industrial Electrical Controls | 1        |
|           |              |                                  | Applied DC/AC Circuits         | 1        |
|           |              |                                  | Hydraulics & Pneumatics        | 2        |
| Kennett A | Area Vocatio | nal Technical School             | •                              | <u> </u> |
| 15.0201   | AAS          | Industrial Technology            | Computer Aided Drafting        | 3        |
|           |              |                                  | Industrial Electrical Controls | 1        |
|           |              |                                  | Hydraulics & Pneumatics        | 1        |
|           |              |                                  | Computer Literacy              | 3        |
|           |              |                                  | English Comp. I                | 4        |
|           |              |                                  | Fundamentals of Speech         | 3        |
|           |              |                                  | National & State Government    | 4        |
| 47.0303   | AAS          | Industrial Maintenance           | Computer Literacy              | 1        |
|           |              |                                  | English Comp. I                | 2        |
|           |              |                                  | National & State Government    | 3        |
| 15.0603   | Certificate  | Industrial Technician            | Industrial Safety              | 1        |
|           |              |                                  | Industrial Electrical Controls | 1        |
| 15.0303   | Certificate  | Electrical Technician            | Industrial Electrical Controls | 1        |
|           | Higher Educa |                                  | ,                              |          |
| 15.0201   | AAS          | Industrial Technician            | English Comp. I                | 98       |
|           | 1            |                                  | National & State Government    | 141      |
|           |              |                                  | Computer Literacy              | 95       |
|           |              |                                  | Foundations of Speech          | 33       |
|           |              |                                  | Physics                        | 17       |
| New Mad   | drid County  | Area Vocational Technical School |                                |          |
| 15.0201   | AAS          | Industrial Technology            | Applied DC/AC Circuits         | 3        |
| 10.0201   | 1 10         |                                  | Industrial Electrical Controls | 2        |
|           |              |                                  | National & State Government    | 1        |
|           |              |                                  | Fundamentals of Speech         | 3        |
|           |              |                                  | English Comp. I                | 1        |
| 47.0303   | AAS          | Industrial Maintenance           | Applied DC/AC Circuits         | 3        |
| 17.0505   | 11.10        |                                  | Industrial Electrical Controls | 2        |
| 15.0603   | Certificate  | Industrial Technician            | Applied DC/AC Circuits         | 2        |
| 15.0303   | Certificate  | Electrical Technician            | Applied DC/AC Circuits         | 4        |
|           |              |                                  | Industrial Electrical Controls | 2        |
| ·         |              | 1                                |                                |          |

Sikeston Career and Technology Center or Sikeston Area Higher Education Center

| 47.0303 | AAS         | Industrial Maintenance      | Industrial Safety           | 3  |
|---------|-------------|-----------------------------|-----------------------------|----|
|         |             |                             | Computer Literacy           | 7  |
|         |             |                             | National & State Government | 6  |
|         |             |                             | Introduction to Physics     | 5  |
|         |             |                             | English Comp. I             | 10 |
| 15.0603 | Certificate | Industrial Technician       | Computer Literacy           | 4  |
| 15.0702 | Certificate | Quality Control Technician  | Blueprint Reading & Gauging | 1  |
|         |             |                             | Computer Literacy           | 4  |
| 15.0302 | Certificate | Electrical Technician       | Computer Literacy           | 6  |
| 15.0201 | AAS         | Industrial Technology       | Computer Literacy           | 3  |
|         |             |                             | English Comp. I             | 4  |
|         |             |                             | National & State Government | 1  |
|         |             |                             | Hydraulics & Pneumatics     | 1  |
| Current | River Area  | Vocational Technical School |                             |    |
| 15.0603 | Certificate | Industrial Technician       | Computer Literacy           | 2  |

| 15.0603 | Certificate | Industrial Technician      | Computer Literacy      | 2 |
|---------|-------------|----------------------------|------------------------|---|
| 15.0702 | Certificate | Quality Control Technician | Computer Literacy      | 2 |
| 15.0303 | Certificate | Electrical Technician      | Computer Literacy      | 2 |
| 15.0201 | AAS         | Industrial Technology      | Computer Literacy      | 2 |
|         |             |                            | Fundamentals of Speech | 5 |

**Instructional Site: Poplar Bluff Technical Career Center** 

| 48.0501 | Certificate | Machine Shop | Machine Shop I  | 5 |
|---------|-------------|--------------|-----------------|---|
|         |             |              | Machine Shop II | 4 |

### **SMSU—West Plains**

# **South Central Career Center**

| CIP     | Degree/     | Program Name                          | Course Titles                   |            |
|---------|-------------|---------------------------------------|---------------------------------|------------|
| Code    | Certificate | S                                     |                                 | Completers |
|         |             |                                       |                                 | Duplicated |
| 48.0101 | AAS         | Industrial Technology – Manufacturing | Manufacturing Machine Tech. I   | 7          |
|         |             | Machine                               | Machine Metallurgy              | 7          |
|         |             |                                       | Manufacturing Machine Tech. II  | 7          |
|         |             |                                       | Intro to CNC                    | 7          |
|         |             |                                       | Manufact. and Machine Tech. III | 7          |
|         |             |                                       | Advanced CNC                    | 7          |
|         |             |                                       | Manufacturing and Machine Appl. | 7          |
|         |             |                                       | Manuf. and Machine Hydraulics   | 7          |
| 48.0101 | AAS         | Industrial Technology – Mechanical    | Technical Drafting              | 7          |
|         |             | Drafting                              | Intermediate Drafting/Metrology | 7          |
|         |             |                                       | Descriptive Geometry            | 7          |
|         |             |                                       | Dimensioning and Tolerancing    | 7          |
|         |             |                                       | Advanced Drafting and CAD       | 7          |
|         |             |                                       | Tool and Die Design             | 7          |
|         |             |                                       | CAD Applications                | 7          |

| 48.0101 | AAS | Industrial Technology - Welding | Intro to Welding I             | 12 |
|---------|-----|---------------------------------|--------------------------------|----|
|         |     |                                 | Fundamentals of Welding        | 12 |
|         |     |                                 | Metallurgy                     | 12 |
|         |     |                                 | Welding II                     | 12 |
|         |     |                                 | Cutting Techniques for Welding | 12 |
|         |     |                                 | Inert Gas Welding I            | 12 |
|         |     |                                 | Inert Gas Welding II           | 12 |
|         |     |                                 | Welding Fabrication I          | 12 |
|         |     |                                 | Welding Fabrication II         | 12 |

Missouri Western State College Farmland Industries Building—Kansas City North

| CIP<br>Code | Degree/<br>Certificate | Program Name                         | Course Titles           | Completers<br>Duplicated |
|-------------|------------------------|--------------------------------------|-------------------------|--------------------------|
| 15.0603     | AAS                    | Manufacturing Engineering Technology | CNC Machining Processes | 6                        |

| Northlan | id Career Cen | ter                                  |                   |   |
|----------|---------------|--------------------------------------|-------------------|---|
| 15.0603  | AAS           | Manufacturing Engineering Technology | Welding Processes | 7 |

| Table 14 SUMMARY OF STUDENT PERSISTENCE TO GRADUATION |              |              |               |           |         |         |  |  |  |  |
|---|--------------|--------------|---------------|-----------|---------|---------|--|--|--|--|
| Tech  | nical Progra | ms Certifica | tes/Degrees ( | Conferred |         |         |  |  |  |  |
|   | FY 1995      | FY 1996      | FY 1997       | FY 1998   | FY 1999 | FY 2000 |  |  |  |  |
| Targeted Designations                                 | Baseline     | Baseline     | (Yr. 1)       | (Yr. 2)   | (Yr. 3) | (Yr. 4) |  |  |  |  |
| Technical Certificates                                | 294          | 372          | 385           | 329       | 347     | 387     |  |  |  |  |
|   | 26%          | 30%          | 36%           | 24%       | 15%     | 14%     |  |  |  |  |
| Technical AAS/AS Degrees                              | 819          | 858          | 686           | 1,044     | 950     | 1,020   |  |  |  |  |
| _   | 74%          | 70%          | 64%           | 76%       | 40%     | 38%     |  |  |  |  |
| Technology Bachelor Degrees                           | NA           | NA           | NA            | NA        | 1,093   | 1,289   |  |  |  |  |
| _   |              |              |               |           | 45%     | 48%     |  |  |  |  |
| <b>Total Targeted Graduations</b>                     | 1,113        | 1,230        | 1,071         | 1,373     | 2,390   | 2,696   |  |  |  |  |

Note: Includes all public two- and four-year institutions conferring targeted technical certificates, AAS/AS degrees, and technology bachelor degrees (does not include engineering).

| Table 15 SUMMARY OF STUDENT PERSISTENCE TO GRADUATION |          |          |         |         |         |         |  |  |  |  |
|---|----------|----------|---------|---------|---------|---------|--|--|--|--|
| Certificates Conferred                                |          |          |         |         |         |         |  |  |  |  |
|   | FY 1995  | FY 1996  | FY 1997 | FY 1998 | FY 1999 | FY 2000 |  |  |  |  |
| <b>Certificate Designations</b>                       | Baseline | Baseline | (Yr. 1) | (Yr. 2) | (Yr. 3) | (Yr. 4) |  |  |  |  |
| All Vocational/Technical                              | 1,214    | 1,475    | 1,451   | 1,847   | 1,801   | 1,723   |  |  |  |  |
| <b>Targeted Certificates</b>                          | 294      | 372      | 385     | 329     | 347     | 387     |  |  |  |  |
| Conferred   | 24%      | 25%      | 27%     | 17%     | 19%     | 23%     |  |  |  |  |

Note: Includes all public two- and four-year institutions conferring technical certificates. Certificates include both one- and two-year curricula.

| Table 16 STUDENT PERSEISTENCE TO GRADUATION Certificates Conferred |          |          |         |         |         |         |  |  |  |
|--|----------|----------|---------|---------|---------|---------|--|--|--|
| Targeted Certificate Areas   |          |          |         |         |         |         |  |  |  |
|  | Baseline | Baseline | (Yr. 1) | (Yr. 2) | (Yr. 3) | (Yr. 4) |  |  |  |
| Computer/Information Systems                                       | 32       | 50       | 96      | 100     | 79      | 130     |  |  |  |
| Engineering Technology Related                                     | 65       | 137      | 128     | 59      | 70      | 51      |  |  |  |
| Advanced Health Occupations  | 73       | 84       | 53      | 57      | 66      | 65      |  |  |  |
| Mechanics and Repairers  | 81       | 74       | 62      | 67      | 74      | 94      |  |  |  |
| Precision Production Trades  | 38       | 26       | 44      | 43      | 58      | 46      |  |  |  |
| Science Technologies 5 1 2 7 0 0                                   |          |          |         |         |         |         |  |  |  |
| <b>Total Certificates Conferred</b>                                | 294      | 372      | 385     | 329     | 347     | 387     |  |  |  |

Note: Includes all public two- and four-year institutions conferring technical certificates. Certificates include both one- and two-year curriculum.

| Table 17 SUMMARY OF STUDENT PERSISTENCE TO GRADUATION Associate Degrees Conferred |          |          |         |         |          |         |  |  |  |
|---|----------|----------|---------|---------|----------|---------|--|--|--|
|   | FY 1995  | FY 1996  | FY 1997 | FY 1998 | FY 1999  | FY 2000 |  |  |  |
| Degree Designations   | Baseline | Baseline | (Yr. 1) | (Yr. 2) | (Yr. 3)) | (Yr. 4) |  |  |  |
| All Associate Degrees   | 6,075    | 6,199    | 5,830   | 6,783   | 6,708    | 6,790   |  |  |  |
| (AA, AS, AAS)   |          |          |         |         |          |         |  |  |  |
| All Vocational/Technical  | 3,022    | 3,082    | 2,462   | 3,117   | 2,938    | 2,939   |  |  |  |
| Associate Degrees   | 50%      | 50%      | 42%     | 45%     | 45%      | 42%     |  |  |  |
| (AAS, AS Degrees)   |          |          |         |         |          |         |  |  |  |
| <b>Targeted Degrees Conferred</b>   |          |          |         |         |          |         |  |  |  |
|   | 14%      | 14%      | 12%     | 15%     | 14%      | 15%     |  |  |  |

Note: Includes all public two- and four-year institutions conferring associate degrees.

| Table 18 STUDENT PERSISTENCE TO GRADUATION Associate Degrees Conferred |                     |                     |                    |                    |                    |                       |  |  |  |
|--|---------------------|---------------------|--------------------|--------------------|--------------------|-----------------------|--|--|--|
| Targeted Occupational Areas  | FY 1995<br>Baseline | FY 1996<br>Baseline | FY 1997<br>(Yr. 1) | FY 1998<br>(Yr. 2) | FY 1999<br>(Yr. 3) | FY<br>2000<br>(Yr. 4) |  |  |  |
| Computer/Information Systems   | 128                 | 122                 | 101                | 104                | 96                 | 157                   |  |  |  |
| Engineering Technology   | 286                 | 283                 | 185                | 249                | 245                | 280                   |  |  |  |
| Advanced Health Occupations  | 279                 | 303                 | 279                | 338                | 348                | 282                   |  |  |  |
| Mechanics and Repairers  | 33                  | 47                  | 12                 | 146                | 109                | 133                   |  |  |  |
| Precision Production Trades  | 85                  | 94                  | 106                | 196                | 144                | 161                   |  |  |  |
| Science Technologies   | 8                   | 9                   | 3                  | 11                 | 8                  | 7                     |  |  |  |
| Targeted AAS/AS Degrees Conferred                                      | 819                 | 858                 | 686                | 1,044              | 950                | 1,020                 |  |  |  |

Note: Includes all public two- and four-year institutions conferring technical associate degrees.

| Table 19 STUDENT PERSISTENCE TO GRADUATION Bachelor Degrees Conferred |          |          |         |         |         |         |  |  |  |
|---|----------|----------|---------|---------|---------|---------|--|--|--|
| Targeted Occupational Areas   | FY 1995  | FY 1996  | FY 1997 | FY 1998 | FY 1999 | FY 2000 |  |  |  |
|   | Baseline | Baseline | (Yr. 1) | (Yr. 2) | (Yr. 3) | (Yr. 4) |  |  |  |
| Computer/Information Systems  |          |          |         |         | 599     | 804     |  |  |  |
| Engineering Technology  |          |          |         |         | 201`    | 260     |  |  |  |
| Advanced Health Occupations   |          |          |         |         | 214     | 175     |  |  |  |
| Mechanics and Repairers   |          |          |         |         | NA      | NA      |  |  |  |
| Precision Production Trades   |          |          |         |         | 76      | 48      |  |  |  |
| Science Technologies  |          |          |         |         | 3       | 2       |  |  |  |
| Targeted Bachelor Degrees 1,093 1,289                                 |          |          |         |         |         |         |  |  |  |
| Conferred   |          |          |         |         |         |         |  |  |  |

Note: Includes all public four-year institutions conferring technology bachelor degrees.

| Table 20  MEDIAN ANNUAL EARNINGS OF GRADUATES  Targeted Technical Programs |          |          |          |          |  |  |  |  |  |
|--|----------|----------|----------|----------|--|--|--|--|--|
|  | 1994/95  | 1995/96  | 1996/97  | 1997/98  |  |  |  |  |  |
| Level  | Baseline | Baseline | (Yr. 1)  | (Yr. 2)  |  |  |  |  |  |
| One- and Two-year Technical Certificates                                   | \$27,291 | \$28,521 | \$27,963 | \$25,723 |  |  |  |  |  |
| ·  | N=169    | N=275    | N=335    | N=242    |  |  |  |  |  |
| Two-year Technical AAS/AS Degrees  | \$28,958 | \$26,383 | \$28,374 | \$26,802 |  |  |  |  |  |
|  | N=614    | N=632    | N=547    | N=789    |  |  |  |  |  |
| Four-year Technology Bachelor Degrees                                      | \$33,715 | \$31,615 | \$35,034 | \$36,831 |  |  |  |  |  |
| (Not including BS engineering degrees)                                     | N=909    | N=868    | N=867    | N=890    |  |  |  |  |  |

Note: Earnings compiled 13 months after graduation. These data include a representative sample of graduates from public two- and four-year institutions conferring technical certificates, associate, and technology bachelor degrees. Earnings have been statistically controlled for race, age, and gender, but not prior earnings before education and training).

| Table 21 MEDIAN ANNUAL EARNINGS OF FY 1998 TARGETED TECHNICAL GRADUATES |                               |          |                              |  |
|---|-------------------------------|----------|------------------------------|--|
| Targeted Technical Programs   | Certificates (1- and 2-years) | AAS/AS   | Bachelor's (not engineering) |  |
| Computer Information Systems  | \$28,554                      | \$30,533 | \$41,545                     |  |
| Engineering-Related Technologies  | \$26,479                      | \$26,671 | \$37,070                     |  |
| Advanced Level Health Occup.  | \$26,184                      | \$26,626 | \$32,938                     |  |
| Mechanics and Repairers   | \$21,985                      | \$22,980 | NA                           |  |
| Precision Production Trades   | \$23,306                      | \$25,997 | \$28,628                     |  |

(Note: Earnings have been statistically controlled for race, age, and gender, but not prior earnings before education and training).

| Table 22   |                                 |              |          |          |  |  |  |  |
|--|---------------------------------|--------------|----------|----------|--|--|--|--|
| MEDIAN ANNUAL EARNINGS OF ASSOCIATE DEGREE GRADUATES |                                 |              |          |          |  |  |  |  |
|  | Targeted Technic                | cal Programs |          |          |  |  |  |  |
|  | 1994/95 1995/96 1996/97 1997/98 |              |          |          |  |  |  |  |
| Targeted Programs                                    | Baseline                        | Baseline     | (Yr. 1)  | (Yr. 2)  |  |  |  |  |
| Computer/Information Systems                         | \$26,896                        | \$25,960     | \$28,203 | \$30,533 |  |  |  |  |
| -  | N=84                            | N=78         | N=69     | N=118    |  |  |  |  |
| Engineering Technology Related                       | \$26,037                        | \$25,600     | \$28,445 | \$26,671 |  |  |  |  |
|  | N=202                           | N=193        | N=136    | N=134    |  |  |  |  |
| Advanced Health Occupations                          | \$26,346                        | \$28,491     | \$30,193 | \$27,626 |  |  |  |  |
| •  | N=246                           | N=265        | N=257    | N=283    |  |  |  |  |
| Mechanics & Repairers                                | \$23,783                        | \$24,138     | \$25,247 | \$22,980 |  |  |  |  |
| -  | N=31                            | N=47         | N=20     | N=124    |  |  |  |  |
| Precision Production Trades                          | \$22,832                        | \$22,433     | \$22,388 | \$22,997 |  |  |  |  |
|  | N=45                            | N=40         | N=65     | N=130    |  |  |  |  |
| Science Technologies                                 | \$29,944                        | \$27,499     | NA       | NA       |  |  |  |  |
|  | N=6                             | N=9          |          |          |  |  |  |  |

Note: Earnings compiled 13 months after graduation. These data include a representative sample of graduates from public two- and four-year institutions conferring technical certificates, associate, and technology bachelor degrees.

#### Table 23 MEDIAN ANNUAL EARNINGS OF GRADUATES **Computer Information System Programs** 1994/95 1995/96 1996/97 1997/98 Baseline Level Baseline (Yr. 1) (Yr. 2)One- and Two-year Technical \$29,129 \$24,877 \$26,484 \$28,554 N=16N=17N=42Certificates N = 40Two-year Technical AAS/AS Degrees \$26,896 \$25,960 \$28,203 \$30,533 N = 84N = 78N = 69N=118\$40,421 \$41,545 Four-year Technology Bachelor \$35,321 \$35,442 N=138N=106N=129N=153Degrees

Note: Earnings compiled 13 months after graduation. These data include a representative sample of graduates from public two- and four-year institutions conferring technical certificates, associate, and technology bachelor degrees.

| Table 24  MEDIAN ANNUAL EARNINGS OF GRADUATES  Engineering-Related Technology Programs |                                 |          |          |          |  |  |  |
|--|---------------------------------|----------|----------|----------|--|--|--|
|  | 1994/95 1995/96 1996/97 1997/98 |          |          |          |  |  |  |
| Level Baseline Baseline (Yr. 1) (Yr. 2)  |                                 |          |          |          |  |  |  |
| One- and Two-year Technical  | \$25,343                        | \$37,892 | \$38,641 | \$26,479 |  |  |  |
| Certificates   | N=34                            | N=105    | N=94     | N=27     |  |  |  |
| Two-year Technical AAS/AS Degrees  | \$26,037                        | \$25,600 | \$28,445 | \$26,671 |  |  |  |
|  | N=202                           | N=193    | N=136    | N=134    |  |  |  |
| Four-year Technology Bachelor  | \$30,867                        | \$32,883 | \$35,534 | \$37,070 |  |  |  |
| Degrees  | N=867                           | N=594    | N=588    | N=569    |  |  |  |

Note: Earnings compiled 13 months after graduation. These data include a representative sample of graduates from public two- and four-year institutions conferring technical certificates, associate, and technology bachelor degrees.

| Table 25 AVERAGE ANNUAL EARNINGS OF GRADUATES |                                 |                  |          |          |  |  |  |
|---|---------------------------------|------------------|----------|----------|--|--|--|
| Advanced                                      | l Level Health O                | ccupations Progr | ams      |          |  |  |  |
|   | 1994/95 1995/96 1996/97 1997/98 |                  |          |          |  |  |  |
| Level Baseline Baseline (Yr. 1) (Yr. 2)       |                                 |                  |          |          |  |  |  |
| One- and Two-year Technical                   | \$22,186                        | \$20,710         | \$21,977 | \$26,184 |  |  |  |
| Certificates                                  | N=55                            | N=90             | N=136    | N=117    |  |  |  |
| Two-year Technical AAS/AS Degrees             | \$26,346                        | \$28,491         | \$30,193 | \$27,626 |  |  |  |
|   | N=246                           | N=265            | N=257    | N=283    |  |  |  |
| Four-year Technology Bachelor                 | \$27,199                        | \$25,848         | \$29,017 | \$32,938 |  |  |  |
| Degrees                                       | N=99                            | N=110            | N=100    | N=96     |  |  |  |

Note: Earnings compiled 13 months after graduation. These data include a representative sample of graduates from public two- and four-year institutions conferring technical certificates, associate, and technology bachelor degrees.

#### Table 26 MEDIAN ANNUAL EARNINGS OF GRADUATES **Mechanic & Repairer Occupation Programs** 1994/95 1995/96 1996/97 1997/98 Baseline Baseline Level (Yr. 1) (Yr. 2)One- and Two-year Technical \$21,842 \$26,457 \$28,101 \$21,985 Certificates N = 39N=44N=42N = 31Two-year Technical AAS/AS Degrees \$25,247 \$23,783 \$24,138 \$22,980 N = 31N = 47N=20N=124Four-year Technology Bachelor NA NA NA NA Degrees

Note: Earnings compiled 13 months after graduation. These data include a representative sample of graduates from public two- and four-year institutions conferring technical certificates, associate, and technology bachelor degrees.

| Table 27  MEDIAN ANNUAL EARNINGS OF GRADUATES  Precision Production Occupation Programs |                                 |          |          |          |  |  |  |
|---|---------------------------------|----------|----------|----------|--|--|--|
|   | 1994/95 1995/96 1996/97 1997/98 |          |          |          |  |  |  |
| Level Baseline Baseline (Yr. 1) (Yr. 2)   |                                 |          |          |          |  |  |  |
| One- and Two-year Technical   | \$28,253                        | \$26,050 | \$26,097 | \$23,306 |  |  |  |
| Certificates  | N=24                            | N=18     | N=22     | N=24     |  |  |  |
| Two-year Technical AAS/AS Degrees   | \$22,832                        | \$22,433 | \$22,388 | \$25,997 |  |  |  |
| N=45 N=40 N=65 N=135  |                                 |          |          |          |  |  |  |
| Four-year Technology Bachelor   |                                 |          |          |          |  |  |  |
| Degrees   | N=65                            | N=58     | N=50     | N=72     |  |  |  |

Note: Earnings compiled 13 months after graduation. These data include a representative sample of graduates from public two- and four-year institutions conferring technical certificates, associate, and technology bachelor degrees.

|  | Table 28                |                      |                      |  |  |  |
|--|-------------------------|----------------------|----------------------|--|--|--|
| SUMMARY OF COMPLETERS PLACED IN RELATED JOBS |                         |                      |                      |  |  |  |
| From Targeted Technica                       | l Certificate and Assoc | iate Degree Progran  | n                    |  |  |  |
| Occupational Areas                           | FY 1997                 | FY 1998              | FY 1999              |  |  |  |
| •  | (Yr. 1)<br>1996/1997    | (Yr. 2)<br>1997/1998 | (Yr. 3)<br>1998/1999 |  |  |  |
| All Vocational/Technical Completers          | 4,694                   | 3,887                | 3,649                |  |  |  |
| All Vocational/Technical Completers          | 3,515                   | 2,832                | 2,696                |  |  |  |
| Placed in Related Jobs or Continuing         | 74.9%                   | 72.9%                | 73.8%                |  |  |  |
| Education                                    |                         |                      |                      |  |  |  |
| All Targeted Technical Program               | 1,322                   | 1,358                | 1,105                |  |  |  |
| Completers                                   |                         |                      |                      |  |  |  |
| All Targeted Technical Program               | 897                     | 878                  | 782                  |  |  |  |
| Completers                                   | <u>67.9%</u>            | <u>64.5%</u>         | <u>70.8%</u>         |  |  |  |
| Placed in Related Jobs or Continuing         |                         |                      |                      |  |  |  |
| Education                                    |                         |                      |                      |  |  |  |
|  |                         |                      |                      |  |  |  |
|  |                         |                      |                      |  |  |  |
|  |                         |                      |                      |  |  |  |
|  |                         |                      |                      |  |  |  |
| Computer/Information Systems                 | 67.0%                   | 53.5%                | 68.2%                |  |  |  |

| Engineering Technology Related | 63.9% | 60.2% | 70.7% |
|--------------------------------|-------|-------|-------|
| Advanced Health Occupations    | 75%   | 68.5% | 73.4% |
| Mechanics and Repairers        | 59.8% | 58.5% | 74.1% |
| Precision Production Trades    | 66.8% | 67.2% | 69.0% |
| Science Technologies           | 76.9% | 80.0% | 83.0% |

Source: DESE Statewide Job Placement Service 180-Day Report published annually. These data derived from the 1996 through 1999 Annual Reports. All data includes targeted postsecondary certificate and AAS/AS degree programs operated by two- and four-year institutions, including SMSU—West Plains and Linn State Technical College.

# **PROGRAM QUALITY IMPROVEMENT**

# Table 29 STATUS OF ACCREDITATION Technical and Engineering Technology Degree Programs As of End of FY 2000

### **Crowder College**

| Degree/<br>Cert. | Program Name *          | Accreditation<br>Name | Targeted<br>Date | Results and Accomplishments Achieved During FY 2000 |
|------------------|-------------------------|-----------------------|------------------|---|
| AAS              | Industrial Technology   | NAIT                  | Spring<br>2001   | On-going  |
| Certificate      | Welding Technology      | AWS                   | Spring<br>2001   | On-going  |
| Certificate      | Machine Tool Technology | NIMS                  | Spring<br>2001   | On-going  |
| AAS              | Automotive Technology   | ASE                   | Already in place | Renewal   |

**East Central College** 

| Degree/<br>Cert. | Program Name *   | Accreditation<br>Name | Targeted<br>Date | Results and Accomplishments Achieved During FY 2000 |
|------------------|------------------|-----------------------|------------------|---|
| AAS              | Auto Technology  | ASE                   | 1999             | 5 yr. accreditation                                 |
| AAS/             | CIS              | Microsoft             | 2000             | Certified Professional                              |
| Cert.            |                  |                       |                  |   |
| AAS/             |                  | Electronic Testing    |                  |   |
| AA               | Electronics      | Center                | 2000             | Instructor became Master                            |
|                  |                  |                       |                  | Technician  |
| AAS              | Dental Assisting | ADA                   | 1996             | 5 graduates (results of test                        |
|                  |                  |                       |                  | to be received)                                     |

| AAS/      | Drafting Design        | ADDA             | 2002 | Began contact               |
|-----------|------------------------|------------------|------|-----------------------------|
| Cert.     |                        |                  |      |                             |
| AAS/      | EMS                    | MO Bureau Emerg. |      | 15 graduates                |
| Cert.     |                        | Medical Service  | 1999 | Regional Training Facility  |
| AAS/      |                        |                  | 1999 | 5 yr. Accreditation at Four |
| Cert.     | Graphic Design         | PIA              | 2001 | Rivers                      |
|           |                        |                  |      | Other Sites                 |
| AAS/Cert. | HVAC                   | EPA              |      | Continued as Testing        |
|           |                        |                  |      | Center                      |
| AAS/Cert. | Industrial Engineering | SME              | 2002 | Began contact               |
| AAS/Cert. | Machinist              | NTMA             | 1999 | 3 yr. Certification at Four |
|           |                        |                  |      | Rivers2001                  |

| AAS | Nursing | MO State Board of | 1997 | 18 graduates, 3 licensed    |
|-----|---------|-------------------|------|-----------------------------|
|     |         | Nursing           |      | (Others have taken test but |
|     |         |                   |      | results have not been       |
|     |         |                   |      | received)                   |

# Jefferson College

| Degree/<br>Cert. | Program Name *        | Accreditation<br>Name | Targeted<br>Date | Results and Accomplishments Achieved During FY 2000 |
|------------------|-----------------------|-----------------------|------------------|---|
| AAS              | Automotive Technology | ASE                   | FY2000           | Ongoing   |
| AAS              | Welding Technology    | AWS                   | FY2000           | Ongoing   |

# **Metropolitan Community Colleges**

| Degree/<br>Cert. | Program Name *                                    | Accreditation<br>Name | Targeted Date  | Results and Accomplishments   |
|------------------|---|-----------------------|----------------|---|
|                  |   |                       |                | Achieved During FY 2000   |
| AAS/Cert.        | Welding Certificate                               | AWS                   | 12/10/97       | Cass Career Center<br>welding instructor took and<br>passed AWS test.   |
|                  |   |                       | Spring<br>2000 | 2. Funded Herndon Career Center faculty, Brian Wise to prepare program for Level III AWS Certification.   |
| AAS              | Automotive Engineering<br>Technologies/Technician | ASE                   | Spring<br>1998 | Funded Mike Reed, auto<br>body instructor, at the<br>Career & Technology<br>Center at Fort Osage for<br>ASE Certification   |
|                  |   |                       | Spring<br>2000 | Funded Bill Oakes, auto mechanics instructor, at the Career & Technology Center at Fort Osage for ASE Certification. Funded Auto Mechanics Program at Fort Osage for ASE Certification. Team visit funded Spring 2000 (decision pending). |
|                  |   |                       | Fall 2000      | Heavy Equipment Program at Fort Osage preparing to go through ADE Certification in Fall 2000. Funded Mr. Crifin, Fort Osage heavy equipment instructor, for ASE Certification in Spring 1998.   |

| Certificate | Computer Support<br>Technician Certificate         | A+               | May 1998             | Career & Technology Center at Fort Osage had computer support services instructor receive A+ certification through RTEC funds.  |
|-------------|--|------------------|----------------------|---|
| AAS         | Automotive Engineer<br>Technologies/Technician     | ASE              | May 1998 Spring 2000 | Funded NATEF evaluation of Joe Herndon Technical School's automotive collision program.  2. Renewed Joe Herndon ASE Certification in Auto Collision.  |
| AAS/Cert.   | Welding Certificate                                | AWS              | Fall 1997            | AWS Educational Institution membership for Lex La-Ray Technical School.   |
| AAS         | Information Management<br>Program                  | A+ Certification | Spring<br>1998       | Purchased TIM curriculum for Lex La-Ray Technical Center to prepare students for A+ certification.  |
| AAS         | Automotive Engineering<br>Technologies/Technician  | ASE              | Spring<br>1998       | <ol> <li>NATEF certification<br/>evaluation for Lex La-<br/>Ray Technical Center's<br/>Collision Repair<br/>Program.</li> <li>Program ASE Certified<br/>in Spring 1998.</li> </ol>  |
| AAS         | AAS Automotive Engineering Technologies/Technician | ASE              | Fall 1998            | Funds provided for     Northland Career     Center instructor to be     re-certified in diesel     mechanics.   |
|             |  |                  | Fall 1999            | 2. Funded ASE Certification visit for Northland Career Center for the Medium/Heavy Truck Technician Training Program. Certification was received in the following areas: Diesel Engines, Suspension & Steering, Brakes, Electrical/Electronic Systems, and Preventive Maintenance Inspection. |
| AAS         | Automotive Technology                              | ASE              | Spring<br>1999       | Cass Career Center received ASE   |

|     |                       |     |                | Certification in their Automotive Program in the following areas: Automatic Transmissions/Transaxl es, Brakes, Electrical/Electronic Systems, Engine Performance, Heating and Air Conditioning, and Suspension and Steering.   |
|-----|-----------------------|-----|----------------|--|
|     |                       |     | Fall 1999      | 1. Provided funds for Cass Career Center instructor, Sam Jeanrenaud, ASE re- certification tests in Suspension, Brakes, Electrical & Electronics, Heating & Air, and Engine Performance.   |
| AAS | Automotive Technology | ASE | Fall 1997      | 1. Funded Lex La-Ray Automotive Program, taught by Paul Young, to be ASE Certified.  |
| AAS | Automotive Technology | ASE | Spring<br>2000 | 1. Gary McDaniel,<br>automotive faculty at<br>Excelsior Springs<br>Career Center, had<br>ASE Certification<br>renewal.   |
| AAS | Automotive Technology | ASE | Fall 2000      | 2. Excelsior Springs Career Center will be funded to go for NATEF Certification.   |
| AAS | Automotive Technology | ASE | Fall 1999      | Funded Longview     Community Colleges 5- year NATEF     Certification in the following four programs:     ◆ General Automotive Technology Program     ◆ General Motors Automotive Service Education Program     ◆ Toyota Technical     Education Training     Program |

| AAS | Automotive Technology | ASE | Fall 1996      | ◆ Ford Automotive     Service Education     Program     2.Longview received         NATEF Certification         in all four of the listed         programs.     1. Joe Herndon Career         Center funded for         NATEF Certification         team visit. Auto         Collision Program         received its ASE         Certification in Fall         1996. |
|-----|-----------------------|-----|----------------|---|
|     |                       |     | Fall 1999      | 2. Joe Herndon Career<br>Center Auto Collision<br>Program re-certified.   |
|     |                       |     | Fall 1999      | 3. Funded Kent<br>Strodtman, Diesel<br>Mechanics instructor, at<br>Joe Herndon Career<br>Center to take ASE test.   |
|     |                       |     | Spring<br>2000 | <ol> <li>Funded Tim Chase, automotive faculty at Joe Herndon, to prepare and organize curriculum for NATEF Accreditation.</li> <li>Provided funds for Herndon Career Centers Automotive Program to become NATEF Certified.</li> <li>Funded Joe Herndon NATEF Certification visit for Auto Technology. Program received Certification in Spring 1999.</li> </ol>     |
| AAS | Automotive Technology | ASE | Fall 1999      | 1. Provided funds for NATEF (ASE) Certification for the KCMO School District and team visit in Collision Repair and Refinishing Technician Training Program.  |

|     |                         |                   |                | Areas to be certified include: Non Structural Analysis and Damage Repair, Structural Analysis and Damage Repair, Plastics and Adhesives, and Painting & Refinishing. 2. Provided funds for secretary at KCMO school district.   |
|-----|-------------------------|-------------------|----------------|---|
| AAS | Construction Management | AGC Accreditation | Spring<br>1999 | Provide funding for curriculum materials ordered from the Builder's Association for the AGC Accreditation Project for Excelsior Career Center and the N.S. Hillyard Technical School.      Excelsior Springs Career Center and the N.S. Hillyard Technical School received AGC Accreditation Spring of 1999.  |
|     |                         |                   | Spring<br>2000 | <ol> <li>Provide funding for curriculum materials from the Builder's Association for the AGC Accreditation Project for Northland Career Center, Joe Herndon Career Center, and Cass Career Center.</li> <li>Provided funds to pay Jerry Semsch at Herndon Career Center to work on AGC Accreditation.</li> <li>Funded AGC Certification team visit for Northland, Cass, and Herndon Career Centers.</li> <li>Northland, Cass, and Herndon Career Centers</li> </ol> |

|             |   |  |                | received AGC Accreditations Spring of 2000.   |
|-------------|---|--|----------------|---|
| AAS         | Construction Management                 | AGC Accreditation                                | Fall 2000      | Lex La-Ray Technical     Center will be funded     for AGC Certification     visit  |
| AAS/Cert.   | Welding Certificate                     | AWS  | Fall 1999      | <ol> <li>Cass Career Center     welding instructor eye     exam for Welding     Certification.</li> <li>Provided funding for     Cass Career Center     AWS License     Certification for     Stewart Hendrickson.</li> <li>Funded Tim Gill,     welding instructor at     Lex La-Ray, to receive     his AWS Certification     as a welding inspector</li> </ol> |
|             |   |  |                | in the Industrial Welding Program.  |
| AAS/Cert.   | Welding Certificate                     | AWS  | Spring<br>1998 | 1. Tim Gill, welding instructor at Lex La-Ray, funded to become AWS Certified (Tim certified Spring 1998).  |
|             |   |  | Spring<br>1998 | 2. Provided funds for Welding Program at Northland Career Center to achieve AWS Certification.  |
| Certificate | Surgical Technology                     | Surgical Technology<br>Certification<br>(ARC-ST) | Spring<br>1999 | 1. Funded Accreditation and on-site expenses for Penn Valley Surgical Technology Program to be re-certified Spring 1999.  |
|             |   |  | Fall 1999      | 2. Penn Valley Surgical Technology Program received it re- certification ARC-ST.  |
| Certificate | Computer Support Technician Certificate | A+   | June 1998      | Provided funds for A+<br>certificate training and test<br>fee for Blue River<br>Community College's<br>instructor. A+ certification<br>achieved June of 1998.   |

| Certificate | Computer Support<br>Technician Certificate | Microsoft Certified<br>Professional | April<br>1998  | Provided training and certification for Blue River instructor to become certified as a Microsoft Certified Professional.   |
|-------------|--|-------------------------------------|----------------|--|
| AAS/Cert.   | Welding Certificate                        | AWS                                 | May 1998       | 1. Joe Herndon Career Center's welding instructor fees and test paid for from RTEC funds. Instructor Certified Welding Inspector and Certified Welding Educator. |
|             |  |                                     | Spring<br>1999 | 2. Joe Herndon Career Center Welding Program funded for certification team visit. Welding Program received AWS Level III Certification.                          |

| AAS         | Machine Tool Technology                     | NIMS (National Institute for Metal Working Skills) | Spring<br>2000 | <ol> <li>Purchased certification materials from the National Institute for Metalworking Skills (NIMS).</li> <li>Sent two Machine Tool Faculty to NIMS Conference in St. Louis, MO.</li> <li>Funded self-study Fall 1999 for NIMS Team visit in Spring of 2000.</li> <li>Funded NIMS Evaluation Team to BTC Spring 2000.</li> <li>Received NIMS Certification Summer 2000 at BTC.</li> </ol> |
|-------------|---|--|----------------|---|
| Certificate | Computer Support Technician Certificate     | Microsoft Certified<br>Solution Provider           | Spring<br>2000 | The Business &     Technology Center has     become a Microsoft     Certified Solution     Provider for the Kansas     City area.   |
| AAS         | Quality Assurance<br>Technology             | ISO 9000 Certification                             | Summer<br>1999 | 1. The BTC received ISO 9000 Certification. The BTC was the first College in the US to receive this certification. The BTC now is helping company's design and implement an ISO compliant Quality Management System.  |
|             |   | ISO 9000 Certification                             | Summer<br>1999 | The BTC passed ISO 9002     Surveillance Audit with BUQI.      The BTC has developed a time line and implementation plan to successfully attain new 2000 standards for ISO by November 2000.  |
| AAS         | Drafting & Design<br>Engineering Technology | Authorized AutoDesk®<br>AutoCAD Training<br>Center | Spring<br>1999 | 1. The Business & Technology Center recertified as an Authorized AutoDesk® AutoCAD Training Center. The BTC received the AutoDesk® AutoCAD  |

|     |                                   |   |                | Staff & Facilities<br>Award.  |
|-----|-----------------------------------|---|----------------|---|
| AAS | Physical Therapist<br>Assistant   | Physical Therapist<br>Licensing Exam  | Spring<br>1999 | 1. Twenty-four Penn Valley students took PT Licensing Exam with 95.8% passing. The national average for this test is 70.6% passing. |
| AAS | Radiologic Technology             | Radiologic Technology<br>Exam   | Fall 1999      | 1. Penn Valley had 14 Radiologic students take the exam in Radiologic Technology with 100% passing.                                 |
| AAS | Occupational Therapy<br>Assistant | Accreditation Council<br>for Occupational<br>Therapy Education<br>(COTA Exam) | Summer<br>1999 | 1. Penn Valley had 29 students take the Occupational Therapy Assistant COTA Examinations with 96.55% passing.                       |

# Mineral Area College

| Degree/<br>Cert.      | Program Name *        | Accreditation<br>Name                | Targeted<br>Date   | Results and Accomplishments Achieved During FY 2000   |
|-----------------------|-----------------------|--------------------------------------|--|---|
| AVTS<br>Certificate   | Welding Technology    | American Welding Society             | UniTec<br>recertified<br>2001<br>Perryville<br>2001<br>Cape 2002 | Accreditation progress continued at Perryville Career Center,UniTec, Cape CTC. Paid for the AWS Certified Welding Inspector Renewal Application for instructor at Cape CTC. Revision to existing curriculum to meet certification standards. Funded AWS exams and site certification for AVTSs. |
| A.S. and<br>Tech Prep | Automotive Technology | Automotive<br>Services<br>Excellence | UniTec<br>recertified<br>2000.<br>Cape certified<br>2000.        | Continued to fund accreditation and recertification efforts at UniTec Career Center. Paid for UniTec ASE certificate agency site fees and program audits. Purchased equipment upgrades required for accreditation at UniTec,Cape CTC.   |

| A.S. and<br>Tech Prep | Automobile Service<br>Technology   | Automotive<br>Service Excellence | Perryville received accreditation in 2000. UniTec recertification in 2001. Cape 2002. | Perryville received accreditation in 2000. Purchased equipment and/or supplies and team visit for Perryville AVTS, Accreditation progress continued at UniTec. Accreditation progress continued at Cape CTC. Purchased Refrigerant Recovery and Recycling Grading Sheets for Cape CTC. AVTSs to continue recertification processes. Funded certification exams and site certifications at AVTSs.                            |
|-----------------------|------------------------------------|----------------------------------|---|---|
| A.S. and<br>Tech Prep | Automobile Collision<br>Technology | Automotive<br>Service Excellence | Perryville received accreditation in 2000. UniTec recertified in 2000. Cape 2002      | Perryville received accreditation in 2000. Unitec recertified in 2000. Purchased equipment and/or supplies and team visit for Perryville AVTS. Accreditation progress continued at Cape CTC. Allowed AVTSs to continue recertification processes. Allowed AVTS purchases required or to make revisions to existing curriculum to meet certification standards. Funded certification exams and site certification for AVTSs. |

| A.S. and<br>Tech Prep | Graphic Arts | Printing Institute of America                      | Perryville received accreditation in 2000. UniTec recertification in 2001. Cape 2002. | Perryville received accreditation in 2000. Accreditation progress continued at UniTec. Accreditation progress continued at Cape CTC. Provided for PrintEd Fast Track Accreditation Fees for Cape CTC. Provided funding for GAERF/PrintEd Offset Printing Accreditation at Cape CTC. Allowed AVTSs to continue recertification processes. Allowed AVTS purchases required or to make revisions to existing curriculum to meet certification standards. Funded certification for AVTSs. |
|-----------------------|--------------|--|---|---|
| A.S. and<br>Tech Prep | Electronics  | In. Soc. Of<br>Certified Electrical<br>Technicians | UniTec in 2001  | Accreditation progress continued at UniTec. Purchased equipment and/or supplies for Perryville CTC. Funded any necessary workshops or professional development activities for teacher certification at AVTSs. Allowed AVTSs to continue recertification processes. Allowed AVTS purchases required or to make revisions to existing curriculum to meet certification standards. Funded certification exams and site certification for AVTSs.  |

| A 0                   | CAD/CAM           | 1 A 1 1 A 1 *                                     | MAG: 2002                           | A 1''  |
|-----------------------|-------------------|---|-------------------------------------|--|
| A.S.                  | CAD/CAM           | Accreditation Board for Engineers and Technicians | MAC in 2002                         | Accreditation progress continued at MAC. Funded any necessary workshops or professional development activities for teacher certification at AVTSs and MAC. Allowed AVTS purchases required or to make revisions to existing curriculum to meet certification standards. Funded certification exams and site certification for AVTSs and MAC.   |
| A.S.                  | Electronics       | ABET A Plus Certificate                           | MAC 2002<br>Perryville<br>2002      | Accreditation progress continued at MAC. Accreditation progress continued at Perryville. Purchased equipment and/or supplies for Perryville CTC. Funded any necessary workshops or professional development activities for teacher certification at AVTSs and MAC. Allowed AVTS purchases required or to make revisions to existing curriculum to meet certification standards. Funded certification exams and site certification for AVTSs and MAC. |
| A.S. and<br>Tech Prep | Civil Engineering | ABET  | All AVTSs by<br>2002<br>MAC by 2002 | Accreditation progress continued at all sites. Purchased equipment and/or supplies for Perryville CTC. Funded any necessary workshops or professional development activities for teacher certification at AVTSs and MAC. Allowed AVTS purchases required or to make revisions to existing curriculum to meet certification standards. Funded certification exams and site certification for AVTSs and MAC.   |

| A.A.S.,<br>A.S. and<br>Tech Prep | Manufacturing          | ABET | All AVTSs by<br>2002<br>MAC by 2002                          | Accreditation progress continued at all sites. Funded any necessary workshops or professional development activities for teacher certification at AVTSs and MAC. Allowed AVTS purchases required or to make revisions to existing curriculum to meet certification standards. Funded certification exams and site certification for AVTSs and MAC.   |
|----------------------------------|------------------------|------|--|--|
| AVTS<br>Certificate              | HVAC                   | EPA  | UniTec recertification in 2001 Perryville accreditation 2002 | Accreditation progress continued at UniTec. Accreditation progress continued at Perryville. Funded any necessary workshops or professional development activities for teacher certification at AVTSs and MAC. Funded HVAC instructor certifications for UniTec faculty. Funded 13 students' EPA Certification Tests for Cape CTC. Provided funds for selected AVTSs to become Freon Recovery sites and helped them complete preparation for Freon Recovery Testing Site Designation. |
| A.A.S.                           | Industrial Maintenance | NAIT | MAC by 2002  | Accreditation progress continued at Mineral Area College. Provided for additional room rental for Industrial Maintenance program at Cape CTC. Provided for instructor to attend National Electric Code class from Cape CTC.  |

| A.A.S.              | Computer Networking                                       | MAC computer services faculty are determining the appropriate agency. CISCO is being considered. | MAC by 2002.                        | Accreditation progress continued at Mineral Area College. Students were encouraged to take Microsoft and Novell individual certification tests following completion of program. |
|---------------------|---|--|-------------------------------------|---|
| A.A.S.              | Operations Management<br>and Manufacturing<br>Supervision | AMA  | MAC by 2002                         | Accreditation process at Mineral Area College began to be explored. The American Management Association continues to be considered.   |
| A.A.S.              | Occupational Safety,<br>Health and Environment            | (Not Determined)   | MAC by 2003.                        | Accreditation at Mineral Area College discussion continued.   |
| AVTS<br>Certificate | Construction/Building<br>Trades                           | ABC  | All AVTSs by<br>2002<br>MAC by 2002 | Began working with Perryville Area Career and Technology Center on their accreditation requirements. Began exploring accreditation at Mineral Area College.                     |
| A.A.S.              | Machine Tool Technology                                   | NAIT   | MAC by 2003                         | Accreditation progress at Mineral Area College.   |

## **Moberly Area Community College**

| Degree/   |                                   | Accreditation                     | Targeted    | Results and   |
|-----------|-----------------------------------|-----------------------------------|-------------|---|
| Cert.     | Program Name *                    | Name                              | Date        | Accomplishments   |
| CCI t.    | Trogram Name                      | rvaine                            | Date        | Achieved During FY 2000   |
| AAS/Cert. | Industrial Technology             | NTMA                              | 2001        | <ol> <li>Began development of modularized curriculum similar to that recommended by NTMA.</li> <li>Hired a full time instructor.</li> <li>Acquired CNC and other required equipment.</li> </ol> |
| AAS/Cert. | Computer Information Systems      | Microsoft Academic<br>Partnership | (May 2000)  |   |
|           | Systems                           | Novell Academic Partnership       | (May 1999)  |   |
| AAS/Cert. | Graphic Arts Technology           | GATF<br>PIA                       | Spring 2001 |   |
| AAS/Cert. | Drafting and Design<br>Technology |                                   |             |   |
| AAS/Cert. | Industrial Elec./Elec. Technology | NAIT                              | Spring 2001 | 1. Hired a full-time instructor.  |

## North Central Missouri College (No Activity)

# Ozarks Technical Community College

| Degree/<br>Cert. | Program Name *                       | Accreditation<br>Name  | Targeted<br>Date | Results and Accomplishments Achieved During FY 2000  |
|------------------|--------------------------------------|--|------------------|--|
| AAS              | Electronics Technology               | EIA (Electronics<br>Industries Alliance)<br>NAIT (National<br>Association Industrial<br>Technology)                                | 2000 2001        | Contacted the National Association Industrial Technology organization and began research with other accredited institutions to assess status of the local program. Developed planning timeline and reviewed accreditation process.  Made equipment and facility recommendations based on self-study findings.  |
| AAS              | Printing Technology                  | PIA (Printing Industries of America Incorporated)  | 2000             | Developed accreditation goals as a priority item for inclusion into the college's strategic planning objectives.   |
| AAS              | Industrial Maintenance<br>Technology | NAIT (National<br>Association Industrial<br>Technology)  | 2001             | Contacted the National Association Industrial Technology organization and began research with other accredited institutions to assess status of the local program. Developed planing timeline and reviewed accreditation process.  |
| AAS              | Manufacturing Technology             | NAIT (National<br>Association Industrial<br>Technology)<br>NIMS (National<br>Institute for<br>Metalworking Skills<br>Incorporated) | 2001             | 1. Contacted the National Association Industrial Technology organization and began research with other accredited institutions to assess status of the local program. Developed planing timeline and reviewed accreditation process. Contacted National Association Industrial Technology and National Institute for Metalworking Skills Incorporated. |

| AAS | Welding Technology | AWS (American    | 2000 | 1. Formed advisory group and     |
|-----|--------------------|------------------|------|----------------------------------|
|     |                    | Welding Society) |      | began the process of             |
|     |                    |                  |      | identifying full and part-time   |
|     |                    |                  |      | staff to complete application    |
|     |                    |                  |      | for designation as an American   |
|     |                    |                  |      | Welding Society Test Facility.   |
|     |                    |                  |      | 2. Completed American            |
|     |                    |                  |      | Welding Society Test facility    |
|     |                    |                  |      | self-study.                      |
|     |                    |                  |      | 3. Supported instructor          |
|     |                    |                  |      | certifications as American       |
|     |                    |                  |      | Welding Society Institution      |
|     |                    |                  |      | Membership.                      |
|     |                    |                  |      | 5. Received designation as a     |
|     |                    |                  |      | registered American Welding      |
|     |                    |                  |      | Society School Excelling         |
|     |                    |                  |      | through National Skills          |
|     |                    |                  |      | Education certified training     |
|     |                    |                  |      | facility for Level I entry level |
|     |                    |                  |      | and Level II advanced level      |
|     |                    |                  |      | certification training.          |
|     |                    |                  |      | 6. Made equipment and            |
|     |                    |                  |      | facility recommendations to      |
|     |                    |                  |      | obtain testing facility          |
|     |                    |                  |      | designation and achieve Level    |
|     |                    |                  |      | III certification.               |

## St. Charles County Community College

| Degree/<br>Cert. | Program Name *                    | Accreditation<br>Name | Targeted<br>Date | Results and Accomplishments Achieved During FY 2000     |
|------------------|-----------------------------------|-----------------------|------------------|---|
| AAS              | Occupational Therapy<br>Assistant | AOTA                  | 2000             | Offered first class of students in fall 1999            |
| AAS              | Criminal Justice                  | ACJS                  | 2001             | Continue to assess feasibility of pursuing this process |

### St. Louis Community College District

| Degree/<br>Cert. | Program Name *                       | Accreditation<br>Name   | Targeted<br>Date | Results and Accomplishments Achieved During FY 2000 |
|------------------|--------------------------------------|---|------------------|---|
| AAS              | Nursing                              | National League-<br>Nursing   | Achieved         |   |
| AAS              | Dietetic Technology                  | Commission on<br>Accreditation for<br>Dietetics Education<br>(CADE) | Achieved         | Renewal, self study, site visit scheduled for 2003  |
| AAS              | Mechanical Engineering<br>Technology | ABET  | Renewed          |   |

| AAS         | Electrical/Electronics Engineering Tech. | ABET  | Renewed  |
|-------------|--|---|----------|
| AAS         | Dental Hygiene                           | ADA, Commission on<br>Dental Hygiene                                    | Achieved |
| AAS         | Respiratory Therapy                      | Joint Review<br>Committee   | Achieved |
| Certificate | Ultra Sound Technology                   | Joint Review<br>Committee   | Achieved |
| Certificate | Surgical Technology                      | Joint Review<br>Committee   | Achieved |
| AAS         | Automotive Technology                    | ASE, FORD ASSET,<br>NATEF   | Achieved |
| AS/AFA      | Art                                      | National Association of<br>Schools of Art and<br>Design                 | Achieved |
| AAS         | Allied Health                            | Committee on Allied<br>Health Education and<br>Accreditation<br>(CAHEA) | Achieved |
| AAS         | Occupational Therapy<br>Assistant        | American Occupational<br>Therapy Association<br>(AOTA)                  | Achieved |
| AAS         | Physical Therapy Assistant               | American Physical<br>Therapy Association<br>(APTA)                      | Acheived |

# **State Fair Community College**

| Degree/<br>Cert. | Program Name *                             | Accreditation<br>Name   | Targeted<br>Date                   | Results and Accomplishments Achieved During FY 2000        |
|------------------|--|-------------------------|------------------------------------|--|
| AAS              | Design Drafting                            | NOCTI<br>AutoCAD 2000   | Took test 7/00 6/2000              |  |
| AAS              | Industrial Maintenance<br>Technology       | NAIT Self Study         | 8/2000                             |  |
| AAS              | Computer Information<br>Systems-Networking | MSCE<br>CISCO<br>A+     | In Process<br>9/1999<br>In Process |  |
| AAS              | Marine Mechanics                           | NOCTI OMC Certification | 1999-2000<br>Maintained            | Instructor certified with ABYC Standard via NOCTI testing. |

## **Three Rivers Community College**

| Degree/<br>Cert. | Program Name *        | Accreditation<br>Name | Targeted<br>Date | Results and Accomplishments  |
|------------------|-----------------------|-----------------------|------------------|--|
|                  |                       |                       |                  | Achieved During FY 2000  |
| AAS              | Industrial Technology | NAIT                  | 2002             | Researched Process for<br>Accreditation<br>Consulted with appropriate<br>college personnel to pursue<br>accreditation. |

### **SMSU—West Plains**

| Degree/<br>Cert. | Program Name *                                   | Accreditation<br>Name | Targeted<br>Date | Results and Accomplishments Achieved During FY 2000                                     |
|------------------|--|-----------------------|------------------|---|
| AAS              | Industrial Technology –<br>Manufacturing Machine | NAIT                  | 2003             | Instructor attended SME sponsored NAIT Accreditation Workshop and obtained information. |
| AAS              | Industrial Technology –<br>Mechanical Drafting   | NAIT                  | 2003             | Instructor attended SME sponsored NAIT Accreditation Workshop and obtained information. |
| AAS              | Industrial Technology -<br>Welding               | NAIT                  | 2003             | Instructor attended SME sponsored NAIT Accreditation Workshop and obtained information. |
| AAS              | General Technology                               | NAIT                  | 2003             | Instructor attended SME sponsored NAIT Accreditation Workshop and obtained information. |

## Missouri Western State College

| Degree/<br>Cert. | Program Name *                          | Accreditation<br>Name | Targeted<br>Date | Results and Accomplishments Achieved During FY 2000  |
|------------------|---|-----------------------|------------------|--|
| AAS              | Manufacturing Engineering<br>Technology | ABET                  | 2001             | An internal review was made to identify weaknesses. An outside consultant then made a visit making additional comments |

| Accredited Technology and Engineering Programs of Public Four-year Institutions |   |                       |                         |  |
|---|---|-----------------------|-------------------------|--|
| Institutions  | Programs  | Accrediting           | Accreditation           |  |
|   | -   | Agency                | Status                  |  |
| Central Missouri State University   | Industrial Technology –<br>Manufacturing Management, BS | NAIT                  | ACCREDITED              |  |
| Missouri Southern State College   | Computer Aided Drafting and Design, BS                  | ABET                  | ACCREDITED              |  |
| Missouri Western  | Electronics Engineering Technology, BS                  | ABET                  | ACCREDITED              |  |
| State College   | Construction Engineering Technology,                    | ABET                  | ACCREDITED              |  |
| Southeast Missouri State  | BS Industrial Technology, BS                            | NAIT                  | ACCREDITED ACCREDITED   |  |
| University  | industrial reciniology, BS                              | NAII                  | ACCREDITED              |  |
| University of MissouriColumbia  | Biological Engineering, BSBE                            | ABET                  | ACCREDITED              |  |
|   | Chemical Engineering, BSCHE                             | ABET                  |                         |  |
|   | Civil Engineering, BSCIE                                | ABET                  | ACCREDITED              |  |
|   | Computer Engineering, BSCOE                             | ABET                  |                         |  |
|   | Electrical Engineering, BSEE                            | ABET                  | ACCREDITED              |  |
|   | Industrial Engineering, BSIE                            | ABET                  |                         |  |
|   | Mechanical Engineering, BSME                            | ABET                  | ACCREDITED              |  |
|   |   |                       | ACCREDITED              |  |
|   |   |                       | ACCREDITED              |  |
|   |   |                       | ACCREDITED              |  |
| University of MissouriRolla   | Ceramic Engineering, BS                                 | ABET                  | ACCREDITED              |  |
|   | Aerospace Engineering, BS                               | ABET                  | ACCREDITED              |  |
|   | Chemical Engineering, BS                                | ABET                  | ACCREDITED              |  |
|   | Civil Engineering, BS                                   | ABET                  | ACCREDITED              |  |
|   | Electrical Engineering, BS                              | ABET                  | ACCREDITED              |  |
|   | Engineering Management, BS                              | ABET                  | ACCREDITED              |  |
|   | Geological Engineering, BS                              | ABET                  | ACCREDITED              |  |
|   | Mechanical Engineering, BS                              | ABET                  | ACCREDITED              |  |
|   | Metallurgical Engineering, BS                           | ABET                  | ACCREDITED              |  |
|   | Mining Engineering, BS                                  | ABET                  | ACCREDITED              |  |
|   | Nuclear Engineering, BS                                 | ABET                  | ACCREDITED              |  |
|   | Petroleum Engineering, BS                               | ABET                  | A COREDITED             |  |
|   | Independent Four-year Institutions                      |                       | ACCREDITED              |  |
|   | , , , , , , , , , , , , , , , , , , ,                   |                       | T                       |  |
| Institutions  | Programs  | Accrediting<br>Agency | Accreditation<br>Status |  |
| Saint Louis University  | Aerospace Engineering, BSAE                             | ABET                  | ACCREDITED              |  |
| Same Louis University   | Electrical Engineering, BSEE                            | ABET                  | ACCREDITED              |  |
|   | Mechanical Engineering, BSME                            | ABET                  | ACCREDITED              |  |
| Washington University   | Chemical Engineering, BS                                | ABET                  | ACCREDITED              |  |
|   | Civil Engineering, BS                                   | ABET                  | ACCREDITED              |  |
|   | Civil Technology, BT                                    | ABET                  | ACCREDITED              |  |
|   | Electrical Technology, BT                               | ABET                  | ACCREDITED              |  |
|   | Mechanical Engineering, BS                              | ABET                  | ACCREDITED              |  |
|   | Mechanical Technology, BT                               | ABET                  | ACCREDITED              |  |

|  | Systems Science & Engineering, BS | ABET | ACCREDITED |
|--|-----------------------------------|------|------------|
|  |                                   |      |            |

| Table 30 ABBREVIATIONS TO NAMES OF ACCREDITATION AGENCIES/ASSOCIATIONS |   |  |  |
|--|---|--|--|
| Abbreviations  | Full Name   |  |  |
| ABET   | Accreditation Board for Engineering Technology  |  |  |
| ACOTA  | Accreditation Council for Occupational Therapy  |  |  |
| ADA  | American Dental Association—Commission on Dental Hygiene                              |  |  |
| ADDA   | Auto Desk Drafting and Design Accreditation   |  |  |
| AGC  | Associated General Contractors  |  |  |
| AMA  | American Management Association   |  |  |
| AOTA   | Accreditation Council for Occupational Therapy Assistants                             |  |  |
| APTA   | American Physical Therapy Association   |  |  |
| ARCST  | Accreditation Review Committee for Surgical Technology                                |  |  |
| ASE  | Automotive Service Excellence   |  |  |
| AWS  | American Welding Society  |  |  |
| CAAHEP   | Committee on Accreditation of Allied Health Education Programs—Joint Review Committee |  |  |
| CADE   | Commission on Accreditation for Dietetics Education                                   |  |  |
| CAPTE  | Commission on Accreditation of Physical Therapy Education                             |  |  |
| CISCO  | Cisco, Inc.—Computer Networking Certification   |  |  |
| COHRC  | Committee on Accreditation for Respiratory Care                                       |  |  |
| EIA  | Electronics Industries Alliance   |  |  |
| EPA  | Federal Environmental Protection Agency   |  |  |
| FAA  | Federal Aviation Agency   |  |  |
| FCC  | Federal Communications Commission   |  |  |
| GATF   | Graphics Arts Technology Federation   |  |  |
| ISCET  | International Society of Certified Electrical Technicians                             |  |  |
| JRCDMS   | Joint Review Committee in Diagnostic Medial Sonography                                |  |  |
| JRCEST   | Joint Review Committee on Education for the Surgical Technologist                     |  |  |
| JRCERT   | Joint Review Committee in Education in Radiological Technology                        |  |  |
| MDA  | Marine Dealers Association—American Boat and Yacht Club                               |  |  |
| Microsoft  | Microsoft—Certified Network Administrators  |  |  |
| NACC   | National Association of Communications Contractors                                    |  |  |
| NAIT   | National Accreditation of Industrial Technologies                                     |  |  |
| NASAD  | National Association of School of Art and Design                                      |  |  |
| NATEF  | National Automotive Technicians Education Federation                                  |  |  |
| NIMS   | National Institute for Metal Working Skills   |  |  |
| NLN  | National League of Nursing  |  |  |
| NOCTI  | National Occupational Competency Testing Institute                                    |  |  |
| Novell   | Novell Academic Partnership   |  |  |
| NTMA   | National Tool Machinists Association  |  |  |
| PIA  | Printing Industry of America  |  |  |
| SENSE  | Schools Excelling Through National Skills Excellence                                  |  |  |
| SME  | Society of Manufacturing Engineers  |  |  |
| Windows NT   | Microsoft Windows Network Certification   |  |  |

## **PROGRAM QUALITY IMPROVEMENT**

#### Table 31

#### USE OF INDUSTRY-BASED SKILL ASSESSMENT OF GRADUATES

in Targeted Technical Programs (Effective June 30, 2000)

### **Crowder College**

| Degree/<br>Certificate | Program Name          | Applicable Specialized Industry-Based Assessment Instrument      | Description of Activities Undertaken and Accomplished During FY 2000   |
|------------------------|-----------------------|--|--|
| AAS/<br>Certificate    | Industrial Technology | National Occupational<br>Competency Testing<br>Institute (NOCTI) | <ul> <li>Become an authorized testing center – achieved dual status as an industrial and educational test administrator</li> <li>Nationally validated assessment device – 140 validated tests available</li> </ul> |

### **East Central College**

| Degree/     | D N                    | Applicable Specialized Industry-Based | Description of Activities Undertaken and |
|-------------|------------------------|---------------------------------------|--|
| Certificate | Program Name           | Assessment Instrument                 | Accomplished During FY 2000              |
| AAS         | Drafting Design        | ADDA                                  | Began contact                            |
| AAS         | Electronics            | ETA                                   | Testing Center                           |
| AAS/Cert.   | Graphic Design         | Industry Internship, PTA              | Began negotiations                       |
| AAS/Cert.   | HVAC                   | EPA                                   | Students must receive 72% to pass        |
| AAS/Cert.   | Industrial Engineering | SME                                   | Began contact                            |
| AAS/Cert.   | Precision Machining    | Journeyman Cards                      |  |

### **Jefferson College**

| Degree/     |              | Applicable Specialized Industry-Based | Description of Activities Undertaken and Accomplished |
|-------------|--------------|---------------------------------------|---|
| Certificate | Program Name | Assessment Instrument                 | During FY 2000  |

| Business & Technology | WorkKeys |  |
|-----------------------|----------|--|
| Center                |          |  |

## **Metropolitan Community Colleges**

| Degree/<br>Certificate | Program Name                         | Applicable Specialized Industry-Based<br>Assessment Instrument | Description of Activities Undertaken and Accomplished During FY 2000:   |
|------------------------|--------------------------------------|--|---|
| AAS                    | Aviation Maintenance<br>Technology   | FAA Airframe & Power Plant License                             | 14 certified.   |
| AAS                    | Machine Tool Technology              | Journeyman machinist Card                                      | While no exact count is available, we have around ten per year that receive their cards.  |
| AAS                    | Automotive Technology                | ASE  | Students take ASE test after leaving the Automotive Program.  |
| AAS                    | Welding Technology                   | AWS  | Ten students took the AWS Certification Welding Test D1.1 and passed.   |
| AAS                    | HVAC                                 | CFC  | 75 students passed the CFC Certification.   |
| AAS                    | HVAC                                 | National Certification/Electrical                              | 4 students passed the National Certification Test.  |
| AAS                    | HVAC                                 | National Certification/Air Conditioning                        | 4 students passed the National Certification Test.  |
| AAS                    | Electronic Engineering<br>Technology | ABET   | Cannot apply until we have students that have graduated from the program. Program started August 1999.  |
| AAS                    | Automotive Technology                | ASE<br>GM ASEP Program   | Twelve students graduating from the Longview General Motors Automotive Service Education program received the 24 to 26 individual certifications for the GM ASEP Program. |
|                        |                                      | Ford Asset Program   | Thirteen students graduating from the Longview Ford Motor Automotive Service Education Program received 24 to 28 individual certifications for the Ford Asset Program.    |
| AAS                    | Surgical Technology                  | Surgical Technology Certification                              | Voluntary test that six students took, five passed the exam in 1998-99.   |
|                        | Automotive Technology                | Toyota T. Ten  | Toyota students graduating from Longview automotive<br>Service Education Program received eight individual<br>certifications for the Toyota T. Ten Program.               |

| I | AAS | Industrial Technologies | Work Keys | 1. Funded the student testing in Work Keys for the   | ļ |
|---|-----|-------------------------|-----------|--|---|
|   |     |                         |           | following number of students at the Northland Career | l |
|   |     |                         |           | Center in the areas identified:                      | l |
|   |     |                         |           | Building Trades 9 students                           | l |
|   |     |                         |           | Business Technology 14 students                      | ı |
|   |     |                         |           | Culinary Arts 9 students                             | l |
|   |     |                         |           | Diesel 25 students                                   | l |
|   |     |                         |           | Electronics 14 students                              | ı |
|   |     |                         |           | Health Occupations 22 students                       | ı |
|   |     |                         |           | HVAC 6 students                                      | ı |
|   |     |                         |           | Welding 22 students                                  | ı |

## **Mineral Area College**

| Degree/<br>Certificate | Program Name          | Applicable Specialized Industry-Based<br>Assessment Instrument | Description of Activities Undertaken and Accomplished During FY 2000 |
|------------------------|-----------------------|--|--|
| AVTS                   | Welding Technology    | American Welding Society                                       | 5 students passed the AWS certification exam at                      |
| Certificate            |                       |  | UniTec.  |
|                        |                       |  | Provided for the recertification of WorkKeys profilers.              |
|                        |                       |  | Paid annual license fee for WorkKeys.                                |
|                        |                       |  | Operated and maintained the remote software for                      |
|                        |                       |  | downloading profiles and receiving assessments.                      |
|                        |                       |  | Paid license fees for profilers.                                     |
| A.S. and               | Automotive Technology | Automotive Service Excellence                                  | Provided for the recertification of WorkKeys profilers.              |
| AVTS                   |                       |  | Paid annual license fee for WorkKeys.                                |
| Certificate            |                       |  | Operated and maintained the remote software for                      |
|                        |                       |  | downloading profiles and receiving assessments.                      |
|                        |                       |  | Paid license fees for profilers.                                     |
| A.S., AVTS             | Automobile Service    | Automotive Service Excellence                                  | Perryville AVTS received accreditation.                              |
| Certificate and        | Technology            |  | Provided for the recertification of WorkKeys profilers.              |
| Tech Prep              |                       |  | Paid annual license fee for WorkKeys.                                |
|                        |                       |  | Operated and maintained the remote software for                      |
|                        |                       |  | downloading profiles and receiving assessments.                      |
|                        |                       |  | Paid license fees for profilers.                                     |

| A.S. and<br>AVTS<br>Certificate            | Automobile Collision<br>Technology | Automotive Service Excellence                     | Perryville AVTS received accreditation. Continued accreditation progress at UniTec Career Center. Continued accreditation progress at Cape AVTS. Provided for the recertification of WorkKeys profilers. Paid annual license fee for WorkKeys. Operated and maintained the remote software for downloading profiles and receiving assessments. Paid license fees for profilers. |
|--|------------------------------------|---|---|
| A.S., AVTS<br>Certificate and<br>Tech Prep | Graphic Arts                       | Printing Institute of America                     | Perryville AVTS received accreditation. Provided for the recertification of WorkKeys profilers. Paid annual license fee for WorkKeys. Operated and maintained the remote software for downloading profiles and receiving assessments. Paid license fees for pofilers.   |
| A.S., AVTS<br>Certificate and<br>Tech Prep | Electronics                        | In. Soc. Of Certified Electrical Technicians      | Provided for the recertification of WorkKeys profilers. Paid annual license fee for WorkKeys. Operated and maintained the remote software for downloading profiles and receiving assessments. Paid license fees for profilers.  |
| A.S. and<br>AVTS<br>Certificate            | CAD/CAM                            | Accreditation Board for Engineers and Technicians | Provided for the recertification of WorkKeys profilers. Paid annual license fee for WorkKeys. Operated and maintained the remote software for downloading profiles and receiving assessments. Paid license fees for profilers.  |
| A.S., AVTS<br>Certificate and<br>Tech Prep | Electronics                        | ABET  | Provided for the recertification of WorkKeys profilers. Paid annual license fee for WorkKeys. Operated and maintained the remote software for downloading profiles and receiving assessments. Paid license fees for profilers.  |
| A.S., AVTS<br>Certificate and<br>Tech Prep | Civil Engineering                  | ABET  | Provided for the recertification of WorkKeys profilers. Paid annual license fee for WorkKeys. Operated and maintained the remote software for downloading profiles and receiving assessments. Paid license fees for profilers.  |
| A.S., AVTS<br>Certificate and<br>Tech Prep | Manufacturing                      | ABET  | Provided for the recertification of WorkKeys profilers. Paid annual license fee for WorkKeys. Operated and maintained the remote software for downloading profiles and receiving assessments. Paid license fees for profilers.  |

| AVTS<br>Certificate | HVAC  | EPA                        | 15 out of 22 students passed the Freon Recovery Certification Exam at UniTec. 14 students attempted the EPA Certification Test at the Cape Career and Technology Center.   |
|---------------------|---|----------------------------|--|
|                     |   |                            | Provided for the recertification of WorkKeys profilers. Paid annual license fee for WorkKeys. Operated and maintained the remote software for downloading profiles and receiving assessments.  |
| A.A.S.              | Industrial Maintenance                                    | WorkKeys                   | Paid license fees for profilers.  Began accreditation process at Cape AVTS. Provided for the recertification of WorkKeys profilers. Paid annual license fee for WorkKeys. Operated and maintained the remote software for downloading profiles and receiving assessments. Paid license fees for profilers.   |
| A.A.S.              | Computer Networking                                       | Microsoft Certifications   | MAC faculty were given the opportunity to continue to progress on becoming certified networking professionals.  Students were encouraged to sit for Microsoft and Novell individual certifications following tests.  Program curriculum was redesigned to follow the CISCO methodology.  Provided for the recertification of WorkKeys profilers.  Paid annual license fee for WorkKeys.  Operated and maintained the remote software for downloading profiles and receiving assessments.  Paid license fees for profilers. |
| A.A.S.              | Operations Management and Manufacturing Supervision       | APICS                      | Students were encouraged to complete appropriate APICS exams related to supervision. Began process of seeking accreditation for MAC program. Provided for the recertification of WorkKeys profilers. Paid annual license fee for WorkKeys. Operated and maintained the remote software for downloading profiles and receiving assessments. Paid license fees for profilers.  |
| A.A.S.              | Occupational Health, Safety, and Environmental Technology | Agency not chosen to date. | Provided for the recertification of WorkKeys profilers. Paid annual license fee for WorkKeys. Operated and maintained the remote software for downloading profiles and receiving assessments. Paid license fees for profilers.   |

| A.A.S. | Machine Tool Technology | Agency not chosen to date. | Provided for the recertification of WorkKeys profilers. |
|--------|-------------------------|----------------------------|---|
|        |                         |                            | Paid annual license fee for WorkKeys.                   |

### Moberly Area College (No Activity)

### North Central Missouri College

| Degree/<br>Certificate | Program Name        | Applicable Specialized Industry-Based<br>Assessment Instrument | Description of Activities Undertaken and<br>Accomplished During FY 2000 |
|------------------------|---------------------|--|---|
| Cert.AAS               | Computer Specialist | A+ Electronic Certification                                    | 100% pass rate for Chillicothe students                                 |
| Cert.AAS               | Computer Specialist | Cabling Certification  | 100% pass rate for Chillicothe students                                 |
| Cert.AAS               | Computer Specialist | Fiber Optics Cabling Certification                             | 100% pass rate for Chillicothe students                                 |

## **Ozarks Technical Community College**

| Ī | Degree/     |              | Applicable Specialized Industry-Based | Description of Activities Undertaken and |
|---|-------------|--------------|---------------------------------------|--|
|   | Certificate | Program Name | Assessment                            | Accomplished During FY 2000              |

| AAS/certificate | Computer Information Technology | 1. CAAP-Collegiate Assessment of Academic Proficiency produced by ACT; this nationally normed test is administered during a student's final semester prior to graduation with an associate's degree. The test is a mandatory exit requirement of all graduates. ACT will correlate test results against the ASSET placement exam to determine anticipated academic gains. Students are tested in Math, Reading & Writing. There were 209 out of 213 graduates who sat for the Spring 99 exam. 2. NOCTI- (National Occupational Competency Testing Institute) standardized- criterion-reference written evaluation exams have been developed specific to Ozarks Technical Community College AAS degree programs and will be administered along with locally-developed performance testing. Piloted in January 1999.  3. Performance Assessment-Local Advisory Committees assisted in development of local performance (hands-on) testing. Testing methodology will be refined in 2000. Performance compliments the NOCTI written exam.  4. Microsoft Office User Specialist Certification (Voluntary). | 1.1 Implemented in FY98 and administered as an instrument to measure general education foundation skills of AA and AAS degree recipients. Activities and results:  1. Have no less than 95% of degree recipients sit for the exam.  2. Obtain mean scores no less than national in mathematics and writing.  3. Evaluated results to determine if curricular changes are needed.  2.1 National Occupation Competency Testing Institute requires:  1. If adopted, administer as an exit exam for graduating students in AAS program.  2. Determine most feasible method of administering the exam.  3. Establish base line data for future comparison |
|-----------------|---------------------------------|---|--|

| AAS/certificate | Electronics Technology | 1. CAAP-Collegiate Assessment of Academic Proficiency produced by ACT; this nationally normed test is administered during a student's final semester prior to graduation with an associate's degree. The test is a mandatory exit requirement of all graduates. ACT will correlate test results against the ASSET placement exam to determine anticipated academic gains. Students are tested in Math, Reading & Writing. There were 209 out of 213 graduates who sat for the Spring 99 exam.  2. NOCTI- (National Occupational Competency Testing Institute) standardized- criterion-reference written evaluation exams have been developed specific to Ozarks Technical Community College AAS degree programs and will be administered along with locally-developed performance testing. Piloted in January 1999.  3. Performance Assessment-Local Advisory Committees assisted in development of local performance (hands-on) testing. Testing methodology will be refined in 2000. Performance compliments the NOCTI written exam.  4. EIA (Electronic Industries Alliance A+ certification (Voluntary). | 1.1 Implemented in FY98 and administered as an instrument to measure general education foundation skills of AA and AAS degree recipients. Activities and results:  1. Have no less than 95% of degree recipients sit for the exam.  2. Obtain mean scores no less than national in mathematics and writing.  3. Evaluated results to determine if curricular changes are needed.  2.1 National Occupation Competency Testing Institute requires:  1. If adopted, administer as an exit exam for graduating students in AAS program.  2. Determine most feasible method of administering the exam.  3. Establish base line data for future comparison |
|-----------------|------------------------|--|--|
|-----------------|------------------------|--|--|

| AAS/certificate | Heating, Refrigeration, & Air Conditioning | 1. CAAP-Collegiate Assessment of Academic Proficiency produced by ACT; this nationally normed test is administered during a student's final semester prior to graduation with an associate's degree. The test is a mandatory exit requirement of all graduates. ACT will correlate test results against the ASSET placement exam to determine anticipated academic gains. Students are tested in Math, Reading & Writing. There were 209 out of 213 graduates who sat for the Spring 99 exam. 2. NOCTI- (National Occupational Competency Testing Institute) standardized- criterion-reference written evaluation exams have been developed | 1.1 Implemented in FY98 and administered as an instrument to measure general education foundation skills of AA and AAS degree recipients. Activities and results:  1. Have no less than 95% of degree recipients sit for the exam.  2. Obtain mean scores no less than national in mathematics and writing.  3. Evaluated results to determine if curricular changes are needed.  2.1 National Occupation Competency Testing Institute requires:  1. If adopted, administer as an exit exam for an exercise of the death in AAS are grown. |
|-----------------|--|---|--|
|                 |  | specific to Ozarks Technical Community College AAS degree programs and will be administered along with locally-developed performance testing. Piloted in January 1999. 3. Performance Assessment-Local Advisory Committees assisted in development of local performance (hands-on) testing. Testing methodology will be refined in 2000. Performance compliments the NOCTI written exam.  | graduating students in AAS program.  2. Determine most feasible method of administering the exam.  3. Establish base line data for future comparison   |

| 1 1 C/ 1 C 1    | T 1 ( 136 : )          | 1. CAAR C.11. '  | 111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1        |
|-----------------|------------------------|--|--|
| AAS/certificate | Industrial Maintenance | 1. CAAP-Collegiate Assessment of Academic              | 1.1 Implemented in FY98 and administered as an |
|                 | Technology             | Proficiency produced by ACT; this nationally           | instrument to measure general education        |
|                 |                        | normed test is administered during a student's final   | foundation skills of AA and AAS degree         |
|                 |                        | semester prior to graduation with an associate's       | recipients. Activities and results:            |
|                 |                        | degree. The test is a mandatory exit requirement of    | 1. Have no less than 95% of degree             |
|                 |                        | all graduates. ACT will correlate test results against | recipients sit for the exam.                   |
|                 |                        | the ASSET placement exam to determine                  | 2. Obtain mean scores no less than national    |
|                 |                        | anticipated academic gains. Students are tested in     | in mathematics and writing.                    |
|                 |                        | Math, Reading & Writing. There were 209 out of         | 3. Evaluated results to determine if           |
|                 |                        | 213 graduates who sat for the Spring 99 exam.          | curricular changes are needed.                 |
|                 |                        | 2. NOCTI- (National Occupational Competency            | 2.1 National Occupation Competency Testing     |
|                 |                        | Testing Institute) standardized- criterion-reference   | Institute requires:                            |
|                 |                        | written evaluation exams have been developed           | 1. If adopted, administer as an exit exam for  |
|                 |                        | specific to Ozarks Technical Community College         | graduating students in AAS program.            |
|                 |                        | AAS degree programs and will be administered           | 2. Determine most feasible method of           |
|                 |                        | along with locally-developed performance testing.      | administering the exam.                        |
|                 |                        | Piloted in January 1999.                               | 3. Establish base line data for future         |
|                 |                        | 3. Performance Assessment-Local Advisory               | comparison                                     |
|                 |                        | Committees assisted in development of local            | *  |
|                 |                        | performance (hands-on) testing. Testing                |  |
|                 |                        | methodology will be refined in 2000. Performance       |  |
|                 |                        | compliments the NOCTI written exam.                    |  |

| AAS/certificate |                          |  | 1 4 4 7 1 1 1 1 1 TYTOO 1 1 1 1 1 1 1 1 1      |
|-----------------|--------------------------|--|--|
| ,               | Manufacturing Technology | 1. CAAP-Collegiate Assessment of Academic              | 1.1 Implemented in FY98 and administered as an |
|                 |                          | Proficiency produced by ACT; this nationally           | instrument to measure general education        |
|                 |                          | normed test is administered during a student's final   | foundation skills of AA and AAS degree         |
|                 |                          | semester prior to graduation with an associate's       | recipients. Activities and results:            |
|                 |                          | degree. The test is a mandatory exit requirement of    | 1. Have no less than 95% of degree             |
|                 |                          | all graduates. ACT will correlate test results against | recipients sit for the exam.                   |
|                 |                          | the ASSET placement exam to determine                  | 2. Obtain mean scores no less than national    |
|                 |                          | anticipated academic gains. Students are tested in     | in mathematics and writing.                    |
|                 |                          | Math, Reading & Writing. There were 209 out of         | 3. Evaluated results to determine if           |
|                 |                          | 213 graduates who sat for the Spring 99 exam.          | curricular changes are needed.                 |
|                 |                          | 2. NOCTI- (National Occupational Competency            | 2.1 National Occupation Competency Testing     |
|                 |                          | Testing Institute) standardized- criterion-reference   | Institute requires:                            |
|                 |                          | written evaluation exams have been developed           | 1. If adopted, administer as an exit exam for  |
|                 |                          | specific to Ozarks Technical Community College         | graduating students in AAS program.            |
|                 |                          | AAS degree programs and will be administered           | 2. Determine most feasible method of           |
|                 |                          | along with locally-developed performance testing.      | administering the exam.                        |
|                 |                          | Piloted in January 1999.                               | 3. Establish base line data for future         |
|                 |                          | 3. Performance Assessment-Local Advisory               | comparison                                     |
|                 |                          | Committees assisted in development of local            | r. r.  |
|                 |                          | performance (hands-on) testing. Testing                |  |
|                 |                          | methodology will be refined in 2000. Performance       |  |
|                 |                          | compliments the NOCTI written exam.                    |  |

| AAS/certificate | Printing Technology | 1. CAAP-Collegiate Assessment of Academic              | 1.1 Implemented in FY98 and administered as an |
|-----------------|---------------------|--|--|
|                 |                     | Proficiency produced by ACT; this nationally           | instrument to measure general education        |
|                 |                     | normed test is administered during a student's final   | foundation skills of AA and AAS degree         |
|                 |                     | semester prior to graduation with an associate's       | recipients. Activities and results:            |
|                 |                     | degree. The test is a mandatory exit requirement of    | 1. Have no less than 95% of degree             |
|                 |                     | all graduates. ACT will correlate test results against | recipients sit for the exam.                   |
|                 |                     | the ASSET placement exam to determine                  | 2. Obtain mean scores no less than national    |
|                 |                     | anticipated academic gains. Students are tested in     | in mathematics and writing.                    |
|                 |                     | Math, Reading & Writing. There were 209 out of         | 3. Evaluated results to determine if           |
|                 |                     | 213 graduates who sat for the Spring 99 exam.          | curricular changes are needed.                 |
|                 |                     | 2. NOCTI- (National Occupational Competency            | 2.1 National Occupation Competency Testing     |
|                 |                     | Testing Institute) standardized- criterion-reference   | Institute requires:                            |
|                 |                     | written evaluation exams have been developed           | 1. If adopted, administer as an exit exam for  |
|                 |                     | specific to Ozarks Technical Community College         | graduating students in AAS program.            |
|                 |                     | AAS degree programs and will be administered           | 2. Determine most feasible method of           |
|                 |                     | along with locally-developed performance testing.      | administering the exam.                        |
|                 |                     | Piloted in January 1999.                               | 3. Establish base line data for future         |
|                 |                     | 3. Performance Assessment-Local Advisory               | comparison                                     |
|                 |                     | Committees assisted in development of local            |  |
|                 |                     | performance (hands-on) testing. Testing                |  |
|                 |                     | methodology will be refined in 2000. Performance       |  |
|                 |                     | compliments the NOCTI written exam.                    |  |

| AAS/certificate | Welding Technology       | 1. CAAP-Collegiate Assessment of Academic Proficiency produced by ACT; this nationally           | 1.1 Implemented in FY98 and administered as an instrument to measure general education |
|-----------------|--------------------------|--|--|
|                 |                          | normed test is administered during a student's final   | foundation skills of AA and AAS degree   |
|                 |                          | semester prior to graduation with an associate's   | recipients. Activities and results:  |
|                 |                          | degree. The test is a mandatory exit requirement of  | 1. Have no less than 95% of degree   |
|                 |                          | all graduates. ACT will correlate test results against   | recipients sit for the exam.   |
|                 |                          | the ASSET placement exam to determine  | 2. Obtain mean scores no less than national  |
|                 |                          | anticipated academic gains. Students are tested in   | in mathematics and writing.  |
|                 |                          | Math, Reading & Writing. There were 209 out of   | 3. Evaluated results to determine if   |
|                 |                          | 213 graduates who sat for the Spring 99 exam.  | curricular changes are needed.   |
|                 |                          | 2. NOCTI- (National Occupational Competency Testing Institute) standardized- criterion-reference | 2.1 National Occupation Competency Testing Institute requires:                         |
|                 |                          | written evaluation exams have been developed   | 1. If adopted, administer as an exit exam for  |
|                 |                          | specific to Ozarks Technical Community College   | graduating students in AAS program.  |
|                 |                          | AAS degree programs and will be administered   | 2. Determine most feasible method of   |
|                 |                          | along with locally-developed performance testing.  | administering the exam.  |
|                 |                          | Piloted in January 1999.   | 3. Establish base line data for future   |
|                 |                          | 3. Performance Assessment-Local Advisory   | comparison.  |
|                 |                          | Committees assisted in development of local  |  |
|                 |                          | performance (hands-on) testing. Testing  |  |
|                 |                          | methodology will be refined in 2000. Performance   |  |
|                 |                          | compliments the NOCTI written exam.  4. American Welding Society entry-level and                 |  |
|                 |                          | advanced level certification (Voluntary).  |  |
|                 |                          | advanced level certification (voluntary).  |  |
| AAS/Certificate | Manufacturing Technology | 1. One instructor served on the National Technical   |  |
|                 |                          | Committee for National Volunteers in Career  |  |
|                 |                          | Awareness Skills USA.  |  |
|                 |                          | 2. One instructor attended Soft Machines TM by   |  |
|                 |                          | SILMA training academy for software application and programming and spent ten days at the        |  |
|                 |                          | corporate training center.   |  |
|                 |                          | 3. One full-time and two part-time instructors   |  |
|                 |                          | attended Unigraphics Solutions training course on  |  |
|                 |                          | Practical Application of Unigraphics.  |  |
|                 |                          | 4. One full-time instructor attended Design  |  |
|                 |                          | Applications course for Unigraphics solutions  |  |
|                 |                          | machining software.  |  |
|                 |                          | 5. One full-time computer services technician  |  |
|                 |                          | attended UNIX UG System Management course for  |  |
|                 |                          | Unigraphics Solutions.   |  |

| AAS/Certificate | Electronics Technology                    | <ol> <li>Professional Development Plans Includes as a minimum:</li> <li>Attend professional education conferences, MVA, MCCA, at least 3-5 years.</li> <li>Attend one professional trade conference-training seminar, or one related college credit course annually.</li> <li>Obtain/Maintain Industry-Based Technician Certification in areas of affiliation with the faculty member's assigned degree program.</li> <li>Individualized plans are under development by department heads and will vary by individual.</li> </ol> |   |
|-----------------|---|--|---|
| AAS/Certificate | Computer Information<br>Technology        | <ol> <li>Professional Development Plans Includes as a minimum:</li> <li>Attend professional education conferences, MVA, MCCA, at least 3-5 years.</li> <li>Attend one professional trade conference-training seminar, or one related college credit course annually.</li> <li>Obtain/Maintain Industry-Based Technician Certification in areas of affiliation with the faculty member's assigned degree program.</li> <li>Individualized plans are under development by department heads and will vary by individual.</li> </ol> |   |
| AAS/Certificate | Computer Information Technology Continued | 5. member's assigned degree program. Individualized plans are under development by department heads and will vary by individual.   |   |
| AAS/Certificate | Heating, Refrigeration & Air Conditioning | Professional Development Plans Includes as a minimum:  1. Attend professional education conferences, MVA, MCCA, at least 3-5 years.  2. Attend one professional trade conference-training seminar, or one related college credit course annually.  3. Obtain/Maintain Industry-Based Technician Certification in areas of affiliation with the faculty member's assigned degree program.  4. Individualized plans are under development by department heads and will vary by individual.   | Professional Development Plans are developed annually with each employee with input from department heads. Those w/o a baccalaureate degree are encouraged to continue academic studies in pursuit of the degree. Specific plans will vary by individual. |

| AAS/Certificate | Industrial Maintenance<br>Technology | Professional Development Plans Includes as a minimum:  1. Attend professional education conferences, MVA, MCCA, at least 3-5 years.  2. Attend one professional trade conference-training seminar, or one related college credit course annually.  3. Obtain/Maintain Industry-Based Technician Certification in areas of affiliation with the faculty member's assigned degree program.  4. Individualized plans are under development by department heads and will vary by individual.   | Professional Development Plans are developed annually with each employee with input from department heads. Those w/o a baccalaureate degree are encouraged to continue academic studies in pursuit of the degree. Specific plans will vary by individual. |
|-----------------|--------------------------------------|--|---|
| AAS/Certificate | Printing Technology                  | <ol> <li>Professional Development Plans Includes as a minimum:</li> <li>Attend professional education conferences, MVA, MCCA, at least 3-5 years.</li> <li>Attend one professional trade conference-training seminar, or one related college credit course annually.</li> <li>Obtain/Maintain Industry-Based Technician Certification in areas of affiliation with the faculty member's assigned degree program.</li> <li>Individualized plans are under development by department heads and will vary by individual.</li> </ol> | Professional Development Plans are developed annually with each employee with input from department heads. Those w/o a baccalaureate degree are encouraged to continue academic studies in pursuit of the degree. Specific plans will vary by individual. |
| AAS/Certificate | Welding Technology                   | <ol> <li>Professional Development Plans Includes as a minimum:</li> <li>Attend professional education conferences, MVA, MCCA, at least 3-5 years.</li> <li>Attend one professional trade conference-training seminar, or one related college credit course annually.</li> <li>Obtain/Maintain Industry-Based Technician Certification in areas of affiliation with the faculty member's assigned degree program.</li> <li>Individualized plans are under development by department heads and will vary by individual.</li> </ol> | Professional Development Plans are developed annually with each employee with input from department heads. Those w/o a baccalaureate degree are encouraged to continue academic studies in pursuit of the degree. Specific plans will vary by individual. |

| Degree/     |                         | Applicable Specialized Industry-Based | Description of Activities Undertaken and          |
|-------------|-------------------------|---------------------------------------|---|
| Certificate | Program Name            | Assessment Instrument                 | Accomplished During FY 2000                       |
| AAS/Cert.   | Computer Networking     | MCSE                                  | Set aside facility within new Technology Building |
|             |                         |                                       | to provide assessment for licensure               |
| AAS/Cert.   | Business Administrative | Microsoft Office User Specialist      | Implemented Microsoft Office User Specialist      |
|             | Services                |                                       | program   |
| Certificate | Nursing—Allied Health   | CNA/CMT                               |   |

# **St. Louis Community College District**

| Degre   | ee/  |                       | Applicable Specialized Industry-Based     | Description of Anticipated Activities To Be   |
|---------|------|-----------------------|---|---|
| Certifi | cate | Program Name          | Assessment Instrument                     | Undertaken During FY 2000   |
| AAS     | S    | Automotive Technology | ASE Certification                         | Encouraged all graduates of programs to voluntarily take ASE Certification tests. 70% of graduates took the test. |
| AAS     | S    | Dietetic Technician   | Registration Exam for Dietetic Technician |   |

**State Fair Community College** 

| Degree/<br>Certificate | Program Name           | Applicable Specialized Industry-Based Assessment Instrument      | Description of Activities Undertaken and<br>Accomplished During FY 2000  |
|------------------------|------------------------|--|--|
| AAS                    | All Programs           | American Council Education Industry Based<br>Training-CMSU       | <ol> <li>To be determined by CMSU's ACE program.</li> <li>Students transferring to CMSU College of Applied Science would be subjected to this industry standard.</li> </ol>  |
| AAS                    | Marine Technology      | NOCTI Standards ABYC (American Boat and Yacht Council) Standards | <ol> <li>If an experienced marine technician and/or graduate of a marine program wants to test to earn college credit, the NOCT is administered.</li> <li>ABYC is trying to set the standard for marine service excellence. They have currently developed three skill areas that our instructor has mastered.</li> </ol> |
| AAS                    | Industrial Maintenance | OSHA Certified   | Students enrolled in the Industrial Safety course will receive OSHA certification since the course was developed around it's standards.  |
| AAS                    | CIS-Networking         | MSCE, A+ and CISCO   | All students receive training to pass the networking certification tests. Test is not required for graduation.   |

| AAS | Automotive Technology | ASE                    | 1. | All students receive training to pass the ASE certification test. Test is not required for graduation. |
|-----|-----------------------|------------------------|----|--|
| AAS | Nursing               | State Board of Nursing | 1. | All students test with the Mo State Board of Nursing. 100% passing rate.                               |

## Three Rivers Community College (No Activity)

### **SMSU—West Plains**

| Degree/     |                       | Applicable Specialized Industry-Based | Description of Activities Undertaken and |
|-------------|-----------------------|---------------------------------------|--|
| Certificate | Program Name          | Assessment Instrument                 | Accomplished During FY 2000              |
| AAS         | Industrial Technology | NOCTI                                 | Requires minimum competency score of 85. |
| AAS         | Computer Technology   | None at this time.                    | Exploring assessment sources.            |
| AAS         | General Technology    | None at this time.                    | Exploring assessment sources.            |

### Missouri Western State College

| Degree/<br>Certificate | Program Name                         | Applicable Specialized Industry-Based<br>Assessment Instrument | Description of Activities Undertaken and Accomplished During FY 2000 |
|------------------------|--------------------------------------|--|--|
| AAS                    | Manufacturing Engineering Technology | Certified Manufacturing Engineer                               | 2 students took the test, but did not pass                           |

## **PROGRAM QUALITY IMPROVEMENT**

#### Table 32

#### FACULTY PROFESSIONAL SKILLS DEVELOPMENT ACTIVITIES

of Faculty Teaching in Targeted Technical Programs (Effective June 30, 2000)

### **Crowder College**

| Degree/<br>Certificate | Program Name          | TECHNICAL SKILLS DEVELOPMENT   | ACADEMIC CREDENTIALS   |
|------------------------|-----------------------|--|--|
| AAS                    | Industrial Technology | <ul> <li>Developed groundwork to implement industry internships for full/part-time technical faculty</li> <li>Adjunct faculty in-service opportunities</li> <li>Professional development workshops, conferences</li> </ul> | <ul> <li>Anticipated implementation – Summer 2001</li> <li>SMS has offered via ITV to bring in undergraduate and graduate courses in Industrial Technology</li> <li>Development of articulation agreements with 4-year institutions</li> <li>Delivery of AAS in Technical Education for AVTS faculty (non-credentialed)</li> </ul> |

### **East Central College**

| Degree/             |                        | TECHNICAL SKILLS DEVELOPMENT  | ACADEMIC CREDENTIALS   |
|---------------------|------------------------|---|--|
| Certificate         | Program Name           |   |  |
| AAS/                |                        | Part-time faculty participated in Networking  |  |
| Certificate         | CIS-Network Technician | Fundamentals training   |  |
| AAS/<br>Certificate | Drafting/Design        | Two full-time instructors maintained DESE Certification. One instructor returned to industry.   | Two instructors up graded skills in technical physics, materials Science & Web-based instruction |
| AAS/<br>Certificate | Electronics            | Full-time Instructor received certification as Master<br>Certified Electronics Technician (ETA)   | One instructor continued work on bachelor degree   |
| AAS/<br>Certificate | Graphic Design         | One full-time faculty attended new instructor institute, returned to Industry during summer, maintained DESE Certification                |  |
| AAS/<br>Certificate | HVAC                   | Full-time instructor completed LP Certification,<br>Maintained DESE Certification, returned to industry,<br>completed industry internship | Continued work on bachelor degree  |
| AAS/<br>Certificate | Industrial Engineering | Full-time faculty maintained DESE Certification   |  |

## **Jefferson College**

| Degree/     |              | TECHNICAL SKILLS DEVELOPMENT   | ACADEMIC CREDENTIALS |
|-------------|--------------|--|----------------------|
| Certificate | Program Name |  |                      |
| AAS         | Technology   | Rochester Institute of Technology VICSI Summer Conference Governor's Conf. On Workforce Development Summer Internship at Metropolitan Engineering Machine Tool/CNC Training Summer Internship at Tech Services Ohio Underwater Welding Workshop Electrical Discharge Machining Workshop Wire EDM MO Assoc. for Career & Technical Educ. Conf. American Vocational Information Assoc. Conf. National Manufacturing Week 200 Show Summer Internship RSH Engineering Summer Internship MO Dept. of Transportation |                      |

## **Metropolitan Community Colleges**

| Degree/<br>Certificate | Program Name                                | TECHNICAL SKILLS DEVELOPMENT   | ACADEMIC CREDENTIALS   |
|------------------------|---|--|--|
| AAS                    | Drafting & Design<br>Engineering Technology | <ol> <li>Provide funding for Dan Ogden, drafting instructor at Cass Career Center, to attend Mastering Today's AutoCAD training.</li> <li>Provided funding for Dan Ogden, Cass Career Center drafting instructor, to attend the Depco Mechanical Part Modeling training.</li> <li>Provided funds for William Allyn, drafting instructor at Longview, to join American Design Drafting Association.</li> <li>Funded William Allyn to attend NAIT Annual Conference in Orlando Florida.</li> </ol> |  |
| AAS                    | Industrial Technologies Welding             | <ol> <li>Provided funds for Stewart Hendrickson, welding instructor at Cass Career Center, to attend American Welding Society conference in Denver, Colorado.</li> <li>Funded Cass Career Center welding instructors' annual dues to AWS.</li> </ol>   | <ol> <li>Funded Tim Gill, welding instructor at Lex La-Ray Technical Center, to become a Certified Welding Educator and Certified Welding Inspector.</li> <li>Teresa Smith, RTEC Marketing Director, took twelve hours towards her Masters in Higher Ed Administration degree at UMKC.</li> <li>Jim Everett, Director of Technical Education, completed his Doctorate in Higher &amp; Adult Education at UMKC.</li> <li>Lori Cochran, Industrial Technology</li> </ol> |
|                        |   |  | faculty at the BTC, took nine hours of graduate courses at UMKC. Lori is working on her Ed Specialist in Industrial Management.  5. Debbie Goodall, Tech Prep Director at the BTC, is working on her Masters in Industrial & Technical Education at CSMU.  |

|             |                                      | 27. RTEC and Tech Prep have combined resources to offer paid two-week summer externships for high school faculty and MCC faculty. Faculty will spend two weeks working on projects at an area business and then prepare a curriculum project based on that experience. Faculty funded by RTEC and their school include: Tim Busenhart, Park Hill South; Prentess Clifton, CTC/Fort Osage; Cathy Harrison, Raytown South; Rexanne Hill, Raytown South; Debra Holman, Harrisonville HS; Jann Howard, Raytown; Tracy Mangels, Park Hill South; Robert Moles, Harrisonville HS; Nate Moore, William Chrisman; Juanita Risker, Park Hill South; Marla Ritchie, BS Freshman CTR; Renee Sandler, Lee's Summit North; Cathy Shevlin, Liberty Academy; Marilyn Shireman, Raytown South; Wendy Sohm, Liberty Academy; Glenda Willis, DeLaSalle; Paramjit Duggal, Maple Woods Community College; Larry Reichard, Maple Woods Community College; Melinda Cyr, Oak Park; and Christopher Johnson, Oak Park |
|-------------|--------------------------------------|---|
| AAS         | Environmental Health & Safety        | <ol> <li>Funded Sybil Chandlers, EHSS instructor, membership with the American Society of Safety Engineers.</li> <li>Provided funds for Sybil Chandler to attend the US Department of Transportation &amp; Trainings Hazardous Materials and Transportation Safety Training in Oklahoma City.</li> <li>Funded Sybil Chandler to attend the Hazmat 2000 Spills Prevention Conference in St. Louis.</li> </ol>  |
| AAS         | Air Conditioning & Heating           | Provided Funds for Paul Harding, HVAC instructor at the BTC, to be a member in the Air Conditioning Contractors of America.   |
| Certificate | Telecommunication Technician Program | 1. Funded Tom Watson's, Blue River faculty, membership in BICSI (Building Industry Consulting Services International).  2. Funded Kathee Douglas from Herndon Career Center to attend CISCO Academy Training in Columbia, MO.   |

| AAS | Machine Tool Technology                      | <ol> <li>Penny Tepesch, Machine Tool faculty at the BTC, attended the NIMS Conference in Jefferson City, MO.</li> <li>Jim Shimel, MATE faculty at the BTC, attended the Missouri Trade &amp; Technical Association MVA Planning Meeting at Osage Beach, MO.</li> <li>Funded Reece Gibson, CNN, MATE instructor at the BTC, to attend the NAIT Annual Conference in Orlando, Florida.</li> <li>Provided substitute teacher for Glenn Rosario, Dan</li> </ol> | Jim Shimel, Machine Tool instructor at the BTC, took a three-hour course at CSMU on Material Science Technology. |
|-----|--|---|--|
|     |  |   |  |
| AAS | Electronics Engineering<br>Technology (Tech) | Funded Ron Richardson, Electronics Lab Tech at<br>the BTC, to attend NAIT Conference in Orlando,<br>Florida.  |  |

# Mineral Area College

| Degree/       |                          | TECHNICAL SKILLS DEVELOPMENT                         | ACADEMIC CREDENTIALS                            |
|---------------|--------------------------|--|---|
| Certificate   | Program Name             |  |   |
| A.A.S.        | Industrial Maintenance,  | Faculty members were given the opportunity to attend |   |
|               | Computer Networking,     | multi-media training, web-based course design and    |   |
|               | Operations Management,   | delivery workshops.                                  |   |
|               | Various Technical Areas, |  |   |
|               | OSHE, and Machine Tool   |  |   |
| A.A.S.        | Industrial Maintenance,  |  | Faculty were encouraged to enroll in            |
|               | Computer Networking,     |  | Instructional Strategies in the Distance        |
|               | Operations Management,   |  | Learning Environment, offered through           |
|               | Various Technical Areas, |  | UMSL, for graduate credit.                      |
|               | OSHE, and Machine Tool   |  |   |
| A.A.S.        | Computer Networking      |  | 2 faculty members continued the process to      |
|               |                          |  | become Microsoft Certified, and the program     |
|               |                          |  | also incorporates CISCO certification programs. |
| A.A.S., A.S., | Various Technical and    | Faculty were given the opportunity to attend         |   |
| and A.A.      | Academic Programs        | academic/technical/vocational integration training.  |   |

| A.A.S., A.S.,<br>and A.A.                   | Various Technical and<br>Academic Programs           |   | Workplace experiences for educators for Mineral Area College faculty and instructors at each AVTS were provided.                              |
|---|--|---|---|
| A.A.S., A.S.,<br>and A.A.                   | Various Technical and<br>Academic Programs           |   | Professional association attendance was sponsored for those who were required to attend in order to retain vocational teaching certifications |
| A.A.S., A.S.,<br>and A.A.                   | Various Technical and<br>Academic Progarms           | WorkKeys  | WorkKeys profilers were continued to be funded and provided the opportunity to attend professional development workshops.                     |
| AVTS<br>Certificates                        | Various RTEC Targeted CIP<br>Codes                   |   | Attendance at seminars for UniTec faculty to retain ASE certifications were funded.   |
| A.A.S., A.S.,<br>A.A., AVTS<br>Certificates | Various Technology<br>Programs and Academic<br>Areas | Professional association attendance and membership for Missouri Association for Career and Technical Education.  Professional association attendance and membership for the American Vocational Association.  Professional association membership and conference attendance for the National Council of Occupational Education. |   |
| A.A.S. and<br>A.S.                          | Electronics  | National Electric Code certification and training provided for Industrial Maintenance instructors.  |   |

## **Moberly Area Community College**

| Degree/     |                              | TECHNICAL SKILLS DEVELOPMENT   | ACADEMIC CREDENTIALS   |
|-------------|------------------------------|--|--|
| Certificate | Program Name                 |  |  |
| AAS/Cert.   | Drafting and Design Tech.    | 1. AutoCAD Release 2000 instructor training.   | Instructor obtained 6 semester hours of general education course credit towards bachelor's degree. |
| AAS/Cert.   | Industrial Elec./Elec. Tech. | <ol> <li>Rixan Robotics software and hardware training.</li> <li>Hampton Process Control and Instrumentation training.</li> <li>DPC Vision System factory training.</li> </ol> |  |

## North Central Missouri College

| Degree/     |                          | TECHNICAL SKILLS DEVELOPMENT                      | ACADEMIC CREDENTIALS |
|-------------|--------------------------|---|----------------------|
| Certificate | Program Name             |   |                      |
| Cert./AAS   | Microcomputer Specialist | Brookfield instructor Apple Certification.        |                      |
| Cert./AAS   | Industrial Maintenance   | Chillicothe instructor Fiber Cable Certification. |                      |
| Cert./AAS   | Microcomputer Specialist | Chillicothe instructor Fiber Cable Certification. |                      |

## **Ozarks Technical Community College**

| Degree/         |                          | TECHNICAL SKILLS DEVELOPMENT   | ACADEMIC CREDENTIALS |
|-----------------|--------------------------|--|----------------------|
| Certificate     | Program Name             |  |                      |
| AAS/Certificate | Manufacturing Technology | <ol> <li>One instructor served on the National Technical Committee for National Volunteers in Career Awareness Skills USA.</li> <li>One instructor attended Soft Machines<sup>TM</sup> by SILMA training academy for software application and programming and spent ten days at the corporate training center.</li> <li>One full-time and two part-time instructors attended Unigraphics Solutions training course on Practical Application of Unigraphics.</li> <li>One full-time instructor attended Design Applications course for Unigraphics solutions machining software.</li> <li>One full-time computer services technician attended UNIX UG System Management course for</li> </ol> |                      |
|                 |                          | Unigraphics Solutions.   |                      |

| AAS/Certificate  AAS/Ce | AAS/Certificate   | Electronics Technology | <ul> <li>Professional Development Plans Includes as a minimum:</li> <li>5. Attend professional education conferences, MVA, MCCA, at least 3-5 years.</li> <li>6. Attend one professional trade conference-training seminar, or one related college credit course annually.</li> <li>7. Obtain/Maintain Industry-Based Technician Certification in areas of affiliation with the faculty member's assigned degree program.</li> <li>8. Individualized plans are under development by</li> </ul> |                                    |
|--|-------------------|------------------------|--|------------------------------------|
| Technology  minimum: 6. Attend professional education conferences, MVA, MCCA, at least 3-5 years. 7. Attend one professional trade conference-training seminar, or one related college credit course annually. 8. Obtain/Maintain Industry-Based Technician Certification in areas of affiliation with the faculty member's assigned degree program. 9. Individualized plans are under development by department heads and will vary by individual.  AAS/Certificate AAS/Certi |                   |                        | department heads and will vary by individual.  |                                    |
| 6. Attend professional education conferences, MVA, MCCA, at least 3-5 years. 7. Attend one professional trade conference-training seminar, or one related college credit course annually. 8. Obtain/Maintain Industry-Based Technician Certification in areas of affiliation with the faculty member's assigned degree program. 9. Individualized plans are under development by department heads and will vary by individual.  AAS/Certificate Computer Information Technology Continued  AAS/Certificate Air Conditioning  Beating, Refrigeration & Attend professional ducation conferences, MVA, MCCA, at least 3-5 years.  AAS/Certificate Air Conditioning  AAS/Certificate Computer Information Industry by individual.  AAS/Certificate Air Conditioning  AAS/Certificate Computer Information  AAS/Certificate Computer Information  Technology Individual Computer Plans Includes as a minimum:  5. Attend professional education conferences, MVA, MCCA, at least 3-5 years.  6. Attend one professional trade conference-training seminar, or one related college credit course annually.  7. Obtain/Maintain Industry-Based Technician Certification in areas of affiliation with the faculty member's assigned degree program.  8. Individualized plans are under development by individual.   | AAS/Certificate   |                        | *  |                                    |
| seminar, or one related college credit course annually.  8. Obtain/Maintain Industry-Based Technician Certification in areas of affiliation with the faculty member's assigned degree program.  9. Individualized plans are under development by department heads and will vary by individual.  10. member's assigned degree program.  Individualized plans are under development by department heads and will vary by individual.  10. member's assigned degree program.  Individualized plans are under development by department heads and will vary by individual.  Professional Development Plans Includes as a minimum:  5. Attend professional education conferences, MVA, MCCA, at least 3-5 years.  6. Attend one professional trade conference-training seminar, or one related college credit course annually.  7. Obtain/Maintain Industry-Based Technician Certification in areas of affiliation with the faculty member's assigned degree program.  8. Individualized plans are under development by   |                   | Technology             | 6. Attend professional education conferences, MVA, MCCA, at least 3-5 years.   |                                    |
| 8. Obtain/Maintain Industry-Based Technician Certification in areas of affiliation with the faculty member's assigned degree program. 9. Individualized plans are under development by department heads and will vary by individual.  AAS/Certificate Computer Information Technology Continued  AAS/Certificate Air Conditioning  Professional Development Plans Includes as a minimum: 5. Attend professional education conferences, MVA, MCCA, at least 3-5 years. 6. Attend one professional trade conference-training seminar, or one related college credit course annually. 7. Obtain/Maintain Industry-Based Technician Certification in areas of affiliation with the faculty member's assigned degree program. 8. Individualized plans are under development by  |                   |                        | seminar, or one related college credit course  |                                    |
| Certification in areas of affiliation with the faculty member's assigned degree program.  9. Individualized plans are under development by department heads and will vary by individual.  10. member's assigned degree program. Individualized plans are under development by department heads and will vary by individual.  10. member's assigned degree program. Individualized plans are under development by department heads and will vary by individual.  Professional Development Plans Includes as a minimum:  5. Attend professional education conferences, MVA, MCCA, at least 3-5 years.  6. Attend one professional trade conference-training seminar, or one related college credit course annually.  7. Obtain/Maintain Industry-Based Technician Certification in areas of affiliation with the faculty member's assigned degree program.  8. Individualized plans are under development by   |                   |                        |  |                                    |
| 9. Individualized plans are under development by department heads and will vary by individual.  AAS/Certificate Computer Information Technology Continued  AAS/Certificate Heating, Refrigeration & Air Conditioning  Toditioning  Professional Development Plans Includes as a minimum:  5. Attend professional education conferences, MVA, MCCA, at least 3-5 years.  6. Attend one professional trade conference-training seminar, or one related college credit course annually.  7. Obtain/Maintain Industry-Based Technician Certification in areas of affiliation with the faculty member's assigned degree program.  8. Individualized plans are under development by department beads and will vary by individual.  Professional Development Plans are developed annually with each employee with input from department heads. Those w/o a baccalaureate degree are encouraged to continue academic studies in pursuit of the degree. Specific plans will vary by individual.   |                   |                        | Certification in areas of affiliation with the faculty   |                                    |
| AAS/Certificate  AEATION  AAS/Certificate  AAS/Certificate  AAS/Certificate  AAS/Certificate  AAS/Certificate  AAS/Certificate  AAS/Certificate  AAS/Certificate  AEATION  AAS/Certificate  AAS/Certificate  AAS/Certificate  AAS/Certificate  AAS/Certificate  AIO  AAS/Certificate  AAS/Certificate  AAS/Certificate  AAS/Certificate  AIO  AAS/Certificate  AAS/Certificate  AAS/Certificate  AAS/Certificate  AIO  AAS/Certificate  AAS/Certificate  AIO  AAS/Certificate  AAS/Certificate  AIO  AAS/Certificate  AAS/Certificate  AIO  AAS/Certific |                   |                        |  |                                    |
| AAS/Certificate Computer Information Technology Continued  AAS/Certificate AAS/Certificate  AAS/Certificate  AAS/Certificate  Air Conditioning  AAS/Certificate  Air Conditioning  ACTION       |                   |                        |  |                                    |
| Technology Continued  AAS/Certificate  Heating, Refrigeration & Air Conditioning  Solution Air Conditioning  AAS/Certificate  Heating, Refrigeration & Air Conditioning  Solution Air Conditioning  Frofessional Development Plans Includes as a minimum:  Solution Air Conditioning  Solution Air Conditioning  Solution Air Conditioning  Solution Air Conditioning  AAS/Certificate  Heating, Refrigeration & Professional Development Plans are developed annually with each employee with input from department heads. Those w/o a baccalaureate degree are encouraged to continue academic studies in pursuit of the degree. Specific plans will vary by individual.  7. Obtain/Maintain Industry-Based Technician Certification in areas of affiliation with the faculty member's assigned degree program.  8. Individualized plans are under development by  | A A G / G         |                        |  |                                    |
| AAS/Certificate  Heating, Refrigeration & Air Conditioning  Air Conditioning  Professional Development Plans Includes as a minimum:  5. Attend professional education conferences, MVA, MCCA, at least 3-5 years. 6. Attend one professional trade conference-training seminar, or one related college credit course annually. 7. Obtain/Maintain Industry-Based Technician Certification in areas of affiliation with the faculty member's assigned degree program. 8. Individualized plans are under development by  | AAS/Certificate   | •                      |  |                                    |
| AAS/Certificate Heating, Refrigeration & Air Conditioning  Professional Development Plans Includes as a minimum:  5. Attend professional education conferences, MVA, MCCA, at least 3-5 years. 6. Attend one professional trade conference-training seminar, or one related college credit course annually. 7. Obtain/Maintain Industry-Based Technician Certification in areas of affiliation with the faculty member's assigned degree program. 8. Individualized plans are under development by  Professional Development Plans are developed annually with each employee with input from department heads. Those with inpu |                   | <i></i>                |  |                                    |
| Air Conditioning  minimum:  5. Attend professional education conferences, MVA, MCCA, at least 3-5 years.  6. Attend one professional trade conference-training seminar, or one related college credit course annually.  7. Obtain/Maintain Industry-Based Technician Certification in areas of affiliation with the faculty member's assigned degree program.  8. Individualized plans are under development by  developed annually with each employee with input from department heads. Those w/o a baccalaureate degree are encouraged to continue academic studies in pursuit of the degree. Specific plans will vary by individual.  | A A S/Certificate |                        |  | Professional Development Plans are |
| <ul> <li>5. Attend professional education conferences, MVA, MCCA, at least 3-5 years.</li> <li>6. Attend one professional trade conference-training seminar, or one related college credit course annually.</li> <li>7. Obtain/Maintain Industry-Based Technician Certification in areas of affiliation with the faculty member's assigned degree program.</li> <li>8. Individualized plans are under development by</li> </ul>  | AAS/Cennicate     | Ç, Ç                   |  | *                                  |
| MVA, MCCA, at least 3-5 years.  6. Attend one professional trade conference-training seminar, or one related college credit course annually.  7. Obtain/Maintain Industry-Based Technician Certification in areas of affiliation with the faculty member's assigned degree program.  8. Individualized plans are under development by  |                   | 7 in Conditioning      |  |                                    |
| <ul> <li>6. Attend one professional trade conference-training seminar, or one related college credit course annually.</li> <li>7. Obtain/Maintain Industry-Based Technician Certification in areas of affiliation with the faculty member's assigned degree program.</li> <li>8. Individualized plans are under development by</li> </ul>  |                   |                        | *  |                                    |
| annually. 7. Obtain/Maintain Industry-Based Technician Certification in areas of affiliation with the faculty member's assigned degree program. 8. Individualized plans are under development by   |                   |                        |  |                                    |
| <ul> <li>7. Obtain/Maintain Industry-Based Technician Certification in areas of affiliation with the faculty member's assigned degree program.</li> <li>8. Individualized plans are under development by</li> </ul>  |                   |                        |  |                                    |
| Certification in areas of affiliation with the faculty member's assigned degree program.  8. Individualized plans are under development by   |                   |                        | · ·  | individual.                        |
| member's assigned degree program.  8. Individualized plans are under development by  |                   |                        |  |                                    |
| 8Individualized plans are under development by   |                   |                        | , and the second se   |                                    |
| A  |                   |                        |  |                                    |
|  |                   |                        | department heads and will vary by individual.  |                                    |

| AAS/Certificate | Industrial Maintenance<br>Technology | <ol> <li>Professional Development Plans Includes as a minimum:</li> <li>Attend professional education conferences, MVA, MCCA, at least 3-5 years.</li> <li>Attend one professional trade conference-training seminar, or one related college credit course annually.</li> <li>Obtain/Maintain Industry-Based Technician Certification in areas of affiliation with the faculty member's assigned degree program.</li> <li>Individualized plans are under development by department heads and will vary by individual.</li> </ol>             | Professional Development Plans are developed annually with each employee with input from department heads. Those w/o a baccalaureate degree are encouraged to continue academic studies in pursuit of the degree. Specific plans will vary by individual. |
|-----------------|--------------------------------------|--|---|
| AAS/Certificate | Printing Technology                  | Professional Development Plans Includes as a minimum:  5. Attend professional education conferences, MVA, MCCA, at least 3-5 years.  6. Attend one professional trade conference-training seminar, or one related college credit course annually.  7. Obtain/Maintain Industry-Based Technician Certification in areas of affiliation with the faculty member's assigned degree program.  8. Individualized plans are under development by department heads and will vary by individual.   | Professional Development Plans are developed annually with each employee with input from department heads. Those w/o a baccalaureate degree are encouraged to continue academic studies in pursuit of the degree. Specific plans will vary by individual. |
| AAS/Certificate | Welding Technology                   | <ul> <li>Professional Development Plans Includes as a minimum:</li> <li>5. Attend professional education conferences, MVA, MCCA, at least 3-5 years.</li> <li>6. Attend one professional trade conference-training seminar, or one related college credit course annually.</li> <li>7. Obtain/Maintain Industry-Based Technician Certification in areas of affiliation with the faculty member's assigned degree program.</li> <li>8. Individualized plans are under development by department heads and will vary by individual.</li> </ul> | Professional Development Plans are developed annually with each employee with input from department heads. Those w/o a baccalaureate degree are encouraged to continue academic studies in pursuit of the degree. Specific plans will vary by individual. |

## **St. Charles County Community College**

| Degree/     |                              | TECHNICAL SKILLS DEVELOPMENT                        | ACADEMIC CREDENTIALS                      |
|-------------|------------------------------|---|---|
| Certificate | Program Name                 |   |   |
| AAS &       | Occupational Therapy Assist. | Obtained vocational certification.                  | Began teaching first OTA class            |
| Certificate |                              |   |   |
| AAS &       | CAD/CAM                      | Completed credit course in CAD applications         | Additional credits above Master's degree  |
| Certificate |                              |   |   |
| AAS &       | All Programs                 | Colleague Version 16                                | Enabled all RTEC sites to continue        |
| Certificate |                              |   | autonomous delivery of academic           |
|             |                              |   | assessment, registration, and advising.   |
| AAS &       | Computer Networking          | Faculty member began exploring opportunities to     | Preliminary plans are underway to certify |
| Certificate |                              | implement CISCO Academy on campus                   | faculty member and acquire resources to   |
|             |                              |   | start CISCO Academy during Spring 2001    |
| AAS &       | All Programs                 | Faculty and staff training in web page development, | New faculty and staff became involved in  |
| Certificate |                              | ITV instruction, WebCT use—conducted through        | distance education initiatives (ex. Math  |
|             |                              | Gateway College Consortium                          | instructor developing new web-based       |
|             |                              |   | course; faculty and staff developing      |
|             |                              |   | personal web pages, etc.)                 |

## **St. Louis Community College District**

| Degree/     |  | TECHNICAL SKILLS DEVELOPMENT   | ACADEMIC CREDENTIALS  |
|-------------|--|--|---|
| Certificate | Program Name                                       |  |   |
| AAS         | Graphics Communications,<br>Commercial Photography | Three faculty members will participate in academic sabbatical study involving computer technology in | Rene D. Michel-Trapaga attended digital workshops on Adobe Photshop and Fractal                   |
|             | Commercial Friotography                            | their high tech. Fields  | Design Painter John Nagel attended the Seybold<br>Conference in San Francisco in August dedicated |
|             |  |  | to the introduction of new products in digital imaging.   |

## **State Fair Community College**

| Degree/     |                                       | TECHNICAL SKILLS DEVELOPMENT  | ACADEMIC CREDENTIALS   |
|-------------|---------------------------------------|---|--|
| Certificate | Program Name                          |   |  |
| AAS         | Industrial Maintenance                | 1. One FT instructor attended National Assn. for  | Conferences  |
|             | Technology                            | Career and Technical Education 2. One Administration attended National Assn. For Industrial Technology          | Conferences  |
|             |                                       | 3. Three instructors attended seminar for web course development.   | Seminar  |
| AAS         | Computer Aided Drafting<br>Technology | One PT and one FT instructor to two different Auto CAD training sessions.                                       | Vendor Training  |
|             |                                       | 2. One instructor to New Teacher Institute  | CMSU   |
| AAS         | Marine Technology                     | One FT instructor attended three seminars for<br>NOCTI and ABYC (American Boat and Yacht<br>Club) Certification | Seminar & Certification Tests Electrical Marine Technician Gasoline Engine Marine Technician Diesel Engine Marine Technician |
|             |                                       | 2. One FT instructor attended certification training for OEM (Original Equipment Manufacturers) certification   | Vendor Training  |
|             |                                       | <ul><li>Mercury-Mercruiser</li><li>Outboard Marine Corporation</li><li>Evinrude-Master Technician</li></ul>     |  |

| AAS | Computer Information<br>Systems-Networking | One FT instructor attended two CISCO certification training sessions. | Vendor Training |
|-----|--|---|-----------------|
|     |  | 2. One FT instructor attended Networkers Conference.                  | Conference      |
| AAS | Machine Tool                               | One FT instructor attended training for new equipment: Wire EDM       | Vendor Training |
| AAS | Computer Information Systems-Programming   | One FT instructor attended training for course development in         |                 |

# **Three Rivers Community College**

| Degree/     |                       | TECHNICAL SKILLS DEVELOPMENT  | ACADEMIC CREDENTIALS |
|-------------|-----------------------|---|----------------------|
| Certificate | Program Name          |   |                      |
| AAS         | Industrial Technology | <ol> <li>Three full time technicians attended RAD Vision         Training to operate ITV equipment.</li> <li>One full time faculty attended Telecom East 2000         Conference to better understand how to use ITV         to deliver technical information.</li> <li>One full time faculty attended Eagle Point         software training for teaching CAM/CAD.</li> <li>Three full time faculty attended Web-Based         Training in Stillwater, OK.</li> <li>Two full time faculty attended the Mid South         Instructional conference in Middle, TN. To learn         new skills in delivery of ITV courses.</li> </ol> |                      |

### **SMSU—West Plains**

| Degree/     |                         | TECHNICAL SKILLS DEVELOPMENT                        | ACADEMIC CREDENTIALS                        |
|-------------|-------------------------|---|---|
| Certificate | Program Name            |   |   |
| AAS         | Industrial Technology & | Full-time faculty attended the following workshops: | Full-time faculty completed Masters Degree  |
|             | General Technology      | Lean Manufacturing Seminar                          | from SMSU.                                  |
|             |                         | SME Accreditation and Grant Writing Seminar         |   |
| AAS         | Computer Technology     | Full-time faculty attended the following workshop:  | Full-time faculty completed 18 credit hours |
|             |                         | Microsoft Windows NT Course                         | toward Masters Degree in Computer           |
|             |                         |   | Information Systems from SMSU.              |

## Missouri Western State College

| Degree/     |                           |    | TECHNICAL SKILLS DEVELOPMENT                     | ACADEMIC CREDENTIALS                          |
|-------------|---------------------------|----|--|---|
| Certificate | Program Name              |    |  |   |
| AAS         | Manufacturing Engineering | 1. | MET faculty attended SME meetings                | 1. Hillyard Technical Center faculty took MET |
|             | Technology                | 2. | Faculty attended ABET Regional meeting           | classes toward AAS in MET                     |
|             |                           | 3. | Faculty attended 4-State Conference              |   |
| AS          | Electronics Engineering   | 1. | Faculty attended ABET Regional meeting           |   |
|             | Technology                | 2. | Faculty attended Consumer Electronics Conference |   |